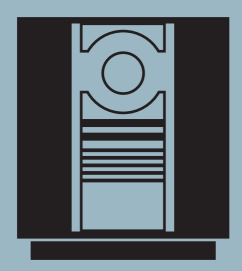
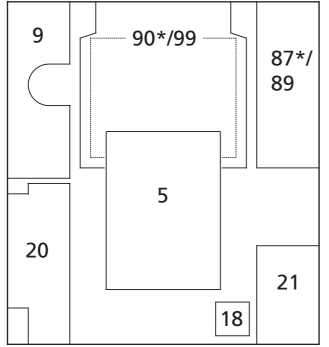
BeoSound 3000

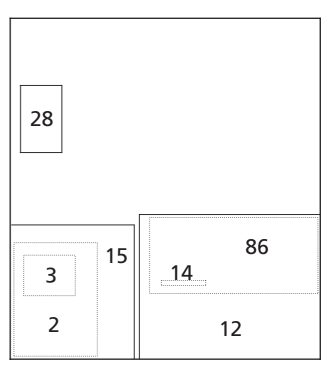
Type 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2680

Service Manual English, German, French, Italian, Spanish



2 Interface f/μPH8diagram E page 2.14	18 Headphone diagram G page 2.17
3 μPH8 Microcomputerdiagram E page 2.14	20 IR receiver and left door sensor diagram F, J page 2.15, 2.21
5 Display diagram F, M page 2.15, 2.25	21 Door sensor rightdiagram J
9 Light and motor control diagram F page 2.15	28 Light supply diagram F page 2.15
12 Power Supply, Input select & Pre-ampdiagram G, H, I page 2.17, 2.18, 2.19	86 Tuner-FM/AM-RDS-Stereo decoder diagram A, B, C, D page 2.9, 2.10, 2.11, 2.12
14 Master Link Audio interface diagram H page 2.18	89 Interface f/CD PRO MKIdiagram K
15 Transformerdiagram I page 2.19	99 CD PRO MKI diagram L page 2.24





1.1

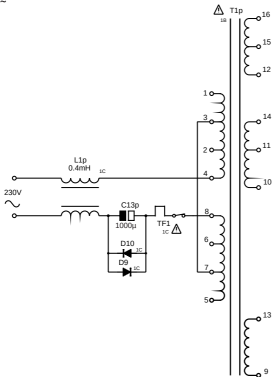
* for CD PRO MKII

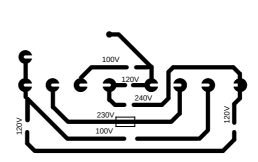
SPECIFICATION GUIDELINES FOR SERVICE USE	BeoSound 3000
With FM, AM and RDS	Type 2671 EU (230V)
	Type 2672 GB (240V)
	Type 2673 USA-CDN (120V)
	Type 2674 J (100V)
	Type 2675 AUS (240V)
	Type 2676 TWN (120V)
	Type 2677 KOR (220V)
	Type 2680 LAT (230V)
Preamplifier section	
Total harmonic distortion + Noise R,L	< 0.1%/1 kHz
Response vs. frequency:	
AUX in	20-20,000Hz ±1dB
Input sensitivity/impedance	
AUX	200 mV
Input impedance, AUX	>22 kΩ
Max. input signal, AUX	2.0 V
Signal-to-noise ratio:	
AUX, A-weighted	>80 dB
Channel separation 10kHz, AUX	>60 dB
Channel unballance	±1.5 dB
Bass control at 100Hz	±9 dB
Treble control at 10kHz	±9 dB
Output:	25 05
Source seperation	>65 dB
Tone regulation Bass, 100 Hz	9.0 dB ± 2 dB
Tone regulation Treble 10 kHz	9.0 dB ± 2 dB
Headphones	3.5 V / 235 Ω
readphones	3.3 4 / 233 82
Tuner, FM section	
FM range (50 kHz grid)	87.5-108 MHz
FM range for type 2674 - Japan	76-90 MHz
FM aerial impedance	75 Ω
Usable sensitivity mono	14 dBf - 1.4 μV
Usable sensitivity stereo	19 dBf - 2.5 μV
50 dB quieting sensitivity mono	21 dBf - 2.5 μV
50 dB quieting sensitivity stereo	40 dBf - 28 μV
Signal-to-noise ratio mono	68 dB
Signal-to-noise ratio stereo	62 dB
Frequency response stereo	30 - 15,000 Hz +1/-3 dB
THD + noise mono	0.63 %
THD + noise stereo	0.6 %
Intermodulation distortion stereo	50 dB
Stereo channel separation	35 dB
Subcarrier product rejection	50 dB, stereo
Subcarrier product rejection	50 dB, Stereo
Tuner, AM section	
	LW 153 - 279 kHz
AM range EU (9 kHz grid)	MW 522 - 1611 kHz
CD (O kt la avid)	LW 153 - 279 kHz
GB (9 kHz grid)	
LICA MANA/ (10 Lilla midl)	MW 522 - 1611 kHz
USA MW (10 kHz grid)	520 kHz - 1710 kHz
Japan MW (9 kHz grid)	522 kHz - 1629 kHz
AUS MW (9 kHz grid)	522 kHz - 1611 kHz
Taiwan MW (9 kHz grid)	522 kHz - 1611 kHz
Korea MW (9 kHz grid)	522 kHz - 1611 kHz
	20 70 70 10 11 (45
LW sensitivity 20 dB S/N ratio	80 - 72 dBµV/m (10 - 4 mV/m) TYP 4mV/meter
MW sensitivity 20 dB S/N ratio	68 - 60 dBµV/m (2.5 - 1mV/m) TYP 2mV/meter
Number of programmes	60
	
IR Operation	Beo4

12 cm (5″ 20 - 20,00	'), 8 cm (3")			
20 - 20,00	\(\ \L\z + \lambda \D\)			
>96 dB / 1	101 dB A-weighted			
>98 dB	To Fab A-weighted			
	+ Analog filter			
Disticant	Tritalog inter			
22 v 26 v	16 cm / 7 kg			
	watts / stand-by 3 watts			
Typical 23	watts / stand-by 5 watts			
Co I . I				
	ver, black, blue, green, red			
	ali bracket, black			
8720043				
5'				
	Data0.25V			
	Data+ +0.25V			
	ML sence 0-5V			
	N.C. Supply voltage -7V > -15V, stand-by -3V > -15V			
-				
	Supply voltage 7V > 15V, stand-by 3V > 15V Audio L-			
- FIII 13	Addio L- 1V bal., Rin 2.2M Ω , Rout 75 Ω			
Pin 1/1	Audio L+			
	1V bal., Rin 2.2MΩ, Rout 75Ω			
Pin 15	Audio R-			
	1V bal., Rin 2.2M Ω , Rout 75 Ω			
Pin 16	Audio R+			
	1V bal., Rin 2.2M Ω , Rout 75 Ω			
Die 1	Audio Lout 1V DMC Dout 1VO			
	Audio L out 1V RMS, Rout 1KΩ GND			
-				
	Audio L in 0.25V RMS to 2V RMS, Rin $47K\Omega$ Audio R out 1V RMS, Rout $1K\Omega$			
	Audio R out 17 kivis, Rout 1822 Audio R in 0.25V RMS to 2V RMS, Rin 47KΩ			
Pin 6-7	Not used			
	(0)			
<u> </u>	(ON = >2.7V -1mA)			
	Signal GND Audio L out 0V to 2V RMS			
	Speaker ON (ON = >2.7V -1mA)			
	Audio R out 0V to 2V RMS			
-	Datalink out (High = >4 V, Low = <0.2 V)			
	Data GND			
Pin 8	PL+ ON			
4 41 / / 2 2				
4.17 / 23	727			
Cable incl	uded,			
	J type 2674			
	USA-CDN type 2673-2676			
220V AC,	KOR type 2677			
230V AC,	EU-LAT type 2671-2680			
240V AC, GB-AUS type 2672-2675				
	32 x 36 x Black / alu Typical 23 Stand, silv Center wa System wa 8720039 8720043 Pin 1 Pin 2 Pin 3 Pin 4-10 Pin 11 Pin 12 Pin 13 Pin 16 Pin 16 Pin 1 Pin 2 Pin 3 Pin 4 Pin 5 Pin 6 Pin 7 Pin 8 Cable incl 100V AC, 120V AC, 230V AC, 230V AC, 230V AC,			

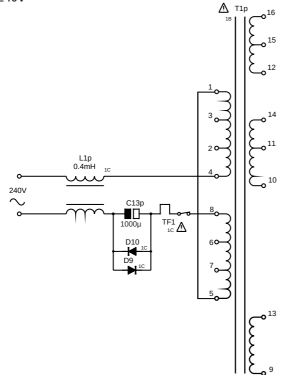
Wiring of transformer, PCB15

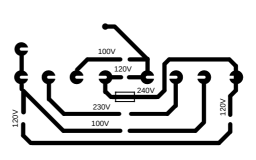
Type 2671, 2677, 2680 EU, LAT 230V~ KOR 220V~



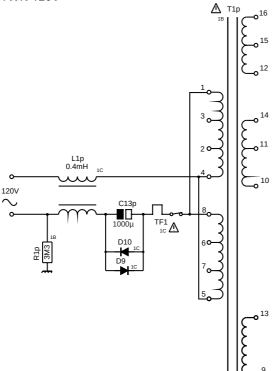


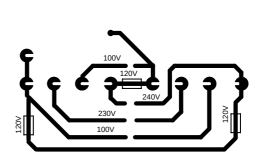
Type 2672, 2675 GB, AUS 240V~



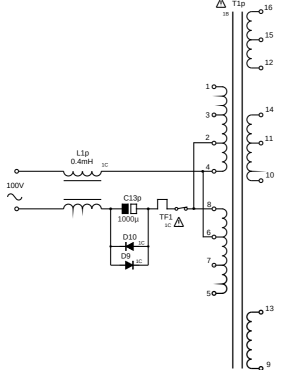


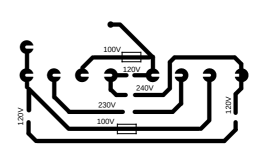
Type 2673, 2676 USA-CDN, TWN 120V~





Type 2674 JPN 100V~





Brief operation guide

For more detailed operation see User's guide

Tune in radio stations Switch on the radio **RADIO** Press RADIO to switch **RADIO** Press RADIO to switch on the radio on the radio Press TUNE to access the TUNE 0 – 9 Use the number keys to tuning function. FM? select a stored station appears Step through all stored Switches from FM to stations AM, or vice versa Switch to standby ΡΙ ΔΥ Press PLAY to select AM FM 88.9 or FM. FM or AM and Adjust the volume up or the current frequency down appears Silences the speakers MUTE Press to search for a immediately. Press again radio station – up or to recall the sound down the frequency Note: Pressing 0 will swap between present and band previous radio station 0 – 9 Or, key in the exact frequency PLAY Press PLAY to accept*. Play a CD FINE 0 FINE 0 appears CD Plays the CD in the Press to fine tune, if compartment necessary Plays specific track 0 - 9Press PLAY to accept. numbers **PLAY** STEREO ? STEREO ? appears Plays the next track Switches from STEREO to MONO Plays the previous track PLAY Press PLAY to accept – STOP Pauses playing P 15 ? the first available program number **PLAY** Resumes playing appears Searches forwards on Press to switch to a the CD different program number Searches backwards on the CD 0 – 9 Or, key in the program number you want Keep the button pressed down until you have PLAY Press PLAY to store the reached the point you STORED station on the displayed want program number. STORED appears, indicating that the

station is stored

^{*}Note: When the requested station is found, you can skip the fine tune and stereo/mono selection by pressing STORE instead of PLAY. Now just enter a program number and press PLAY or STORE to store the station.

BANG & OLUFSEN Brief operation guide 1.7

Set the built-in cl	ock	Using the Beo4	
CLOCK 14 : 45	Press CLOCK to access the clock function. The	RADIO	Turns on the radio
	time appears	CD	Starts the CD player
•	Press to change to the	•	Press to step through
▼	exact time, if necessary	or ▼	your radio programs or tracks on a CD
0 – 9	Alternatively key in the		
	exact time		Alternatively, key in the exact number, using the
PLAY	Press PLAY to accept.		number keys
23 AUG	The date appears		
	Press to change the date,	→ or	Searches through a CD
-	if necessary	€(Searches backwards
·	n necessary		through a CD
PLAY	Press PLAY to accept.		J
2000	The year appears	STOP	Pauses playback any time
•	Press to change the year,	GO	Press to resume
•	if necessary		playback
PLAY	Press PLAY to accept.	^	Raises the volume
STORE ?	STORE ? appears		
CTOD5	D. CTODE :	~	Lowers the volume
STORE STORED	Press STORE to store the new setting. STORED appears	•	Switches off

Option programming

For the Beo4 terminal the key sequence is the following:

thon	Press and hold						
then LIST	Press to access the setup function. The Beo4 display reads [OPTION?] - let go of both buttons						
GO	Press to access Option-programming						
LIST	Press to display [V.OPT] CTV, or [A.OPT] audio, or [L.OPT] link room products						
then 1	Key in the number of the approiate <i>Option</i> , e.g. 1 The digit sequence to be used depends on the setup.						
	Option 0 = No IR reception Option 1 = Two IR-eyes in the same main room Option 2 = One IR-eye in the main room						

Explanation of diagram

Type numbers of transistors and ICs are indicated on the diagrams. If the position is followed by an asterisk the spare part number must always be used because the component in question has been specially selected, e.g. TR102*.

Component print and coordinate system

The largest PCBs have component prints and a coordinate system on both the print and the component side.

On the diagrams every component has a coordinate number. This indicates in which coordinate on the PCB the component is situated. The coordinate numbers are written in smaller print types than the position numbers.

Control circuit

In certain control circuits the active mode is indicated by a function term or by an abbreviation. This may be e.g. ST.BY. = low in the stand-by mode or $\overline{\text{ST.BY}}$. = high in the stand-by mode.

Wiring connections

The wiring connections on the diagrams are assembled in 'bundles'. The individual wires are provided with one of the following codes:

INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Internal connections on a diagram page are indicated by a number.

The bend of the wire indicates in wich direction the other end of the wire is found.

CONNECTION TO ANOTHER DIAGRAM PAGE



A connection to another diagram page is indicated by a number as well as by a letter of the diagram to which the connection leads.

Supply Voltages

All supply voltages in the diagrams are indicated by an arrow and a voltage indication.

Ground symbols

Three different ground symbols are used in the set.

Symbol of safety components



When replacing components with this symbol, components with identical part numbers must be used. The new component must be mounted in the same way as the one replaced.

Measuring conditions

All DC voltages have been measured in relation to ground with a voltmeter with an input impedance of 10 Mohms.

2.2

The DC voltages are stated in volts (V), e.g. 0.7V.

All oscillograms and AC voltages have been measured in relation to ground with an oscilloscope or a voltmeter with an input resistance of 1Mohm.

AC voltages are stated in millivolts (mV), e.g. 660mV.

Caution

The use of any controls, adjustments or procedures other than those specified herein may result in hazardous radiation exposure.





The black and yellow label on the compact disc player serves as a warning that the apparatus contains a laser system and is classified as a class 1 laser product. The apparatus must be opend by qualified servicemen only.

CD laserdiode

Wavelenght 780 nm \pm 20 nm, 30°C Effect 2 mW \pm 0.1 mW, 30°C

Lithium battery



WARNING

Short-circuit and overcharging of some types of lithium batteries may result in a violent explosion.

When replacing the lithium battery in this set, note the following:

Use only batteries at the same make and type as mentioned in this service manual (see page 3.1).

Place the battery exactly like the old one.

Explanation of the fuse symboles used in the set

Replace with the same type 1 ampere 250 volts quick acting fuse.



Replace with the same type 2.5 ampere 250 volts slow acting fuse.



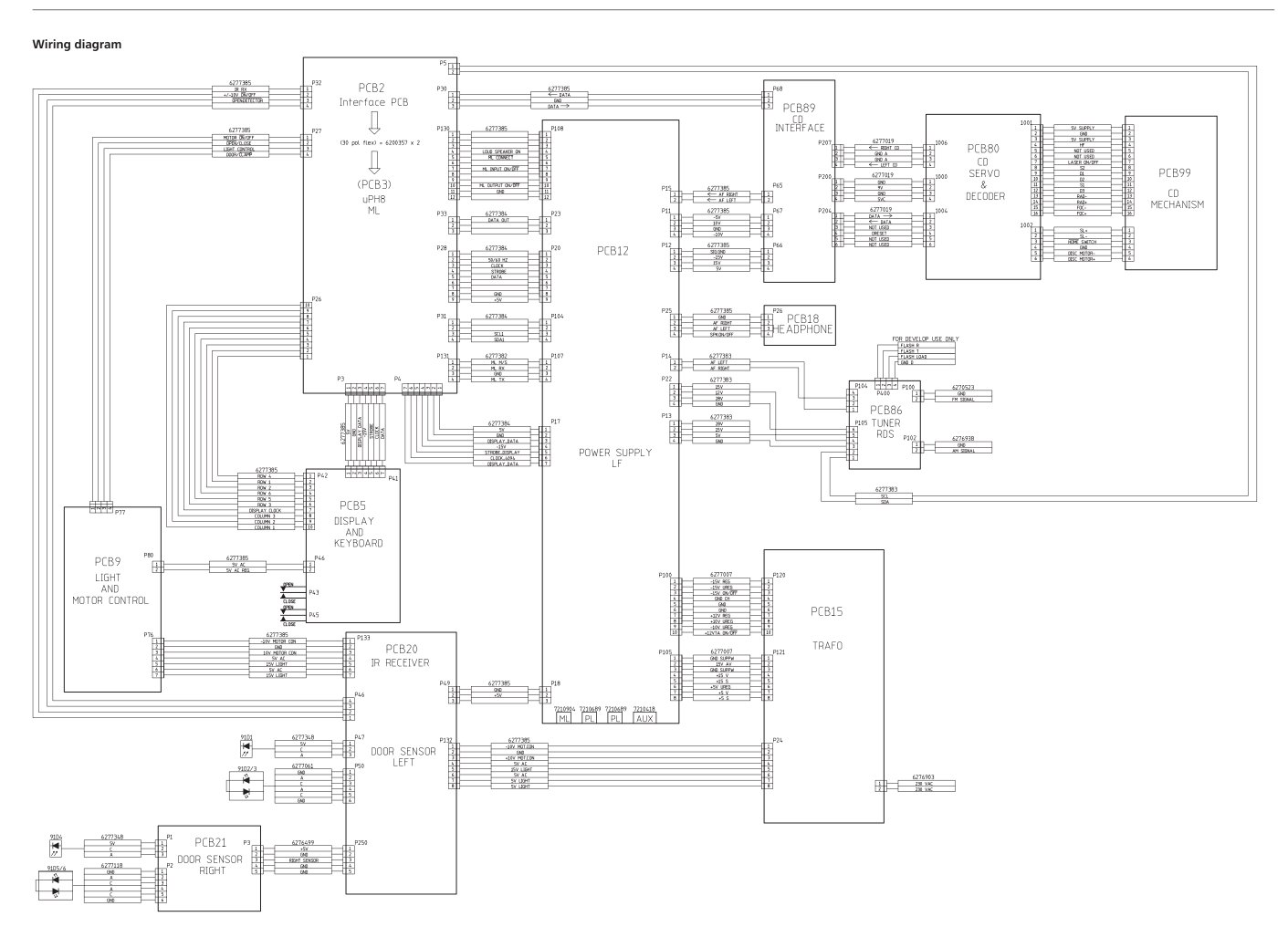
Explanation des symboles de fusible utilisés dans l'appareil

Remplacer par un fusible rapide de même type et de 1 ampères 250 volts.

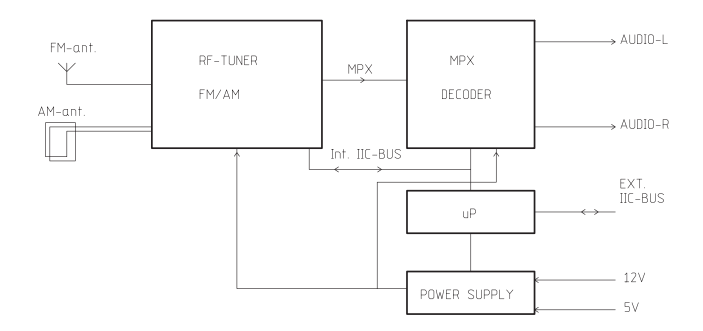


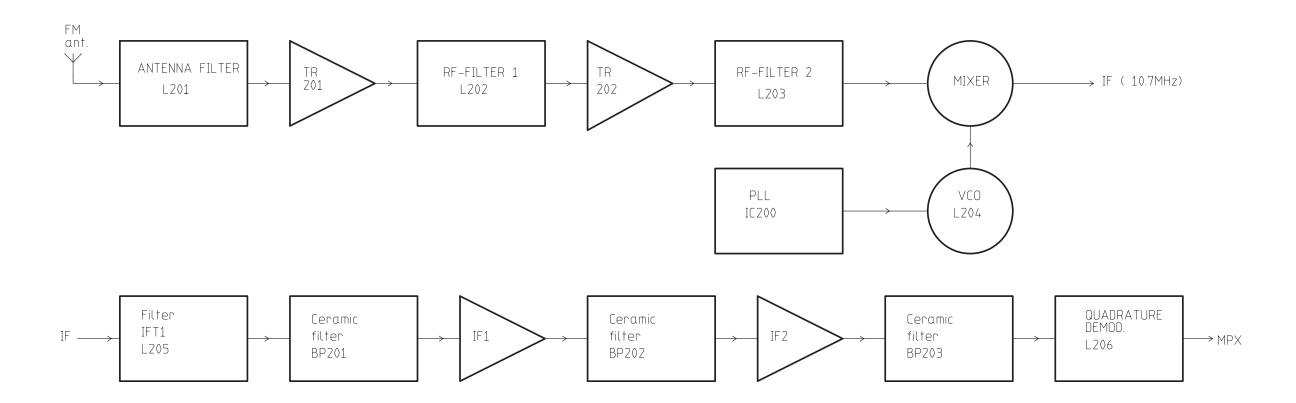
Remplacer par un fusible retardè de même type et de 2.5 ampères 250 volts.



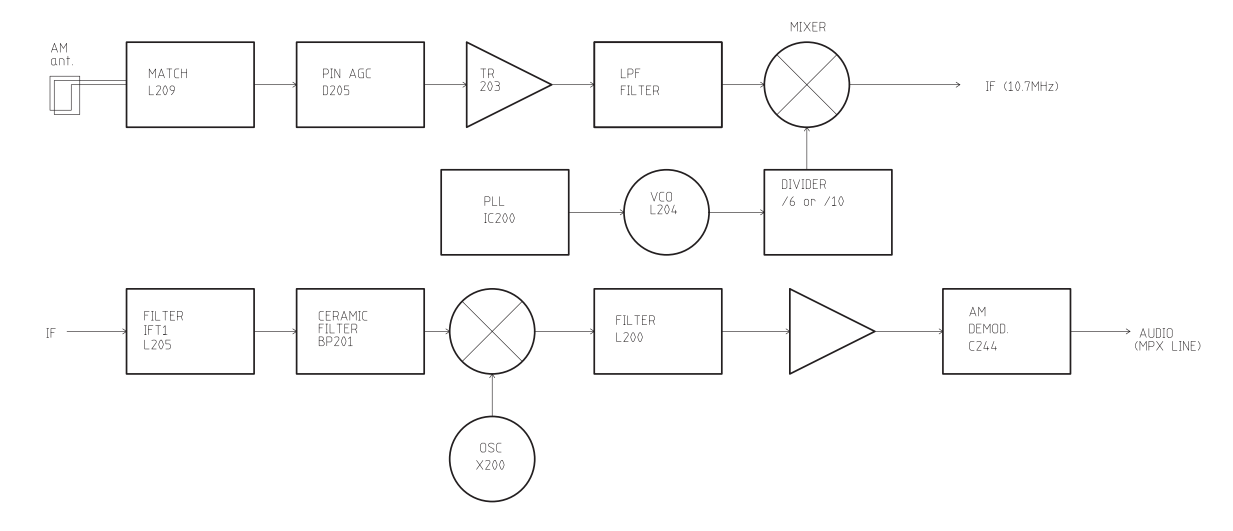


Block diagram for frontend tuner

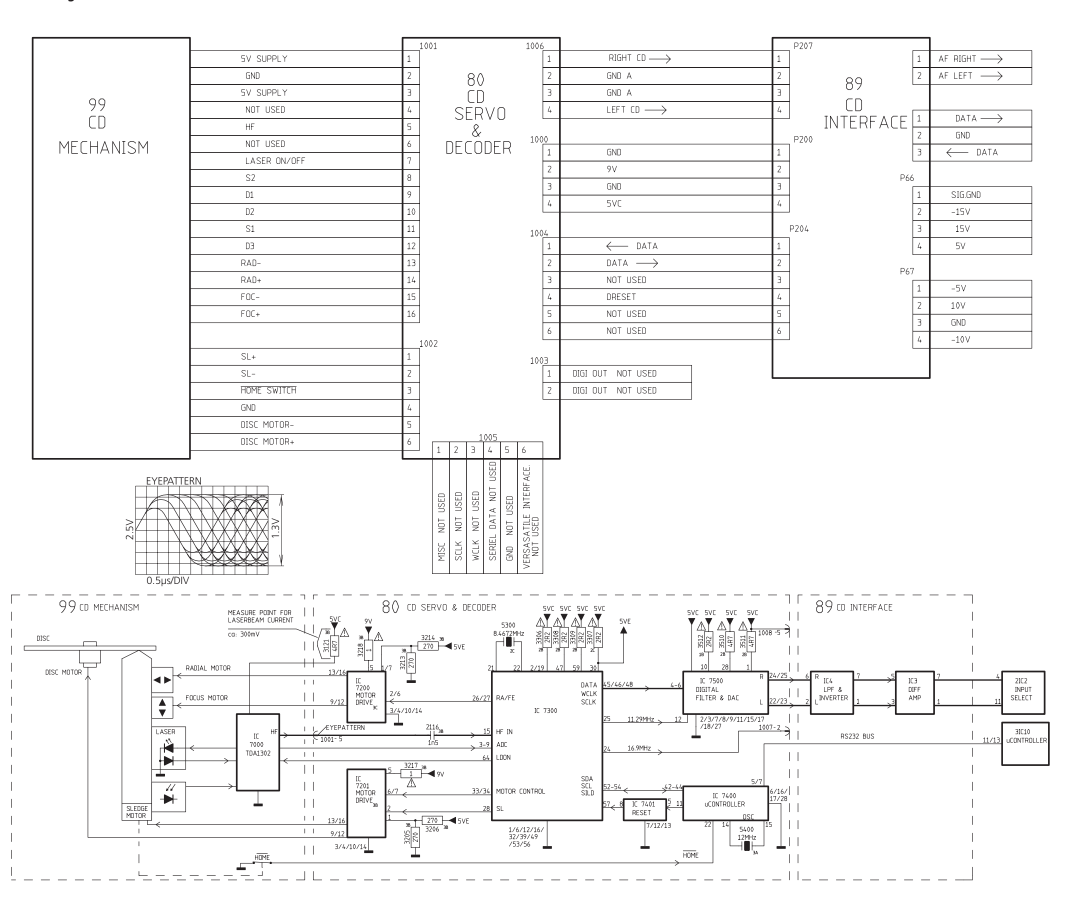




AM block diagram



Block diagram for CD PRO



Block diagram for system key controle

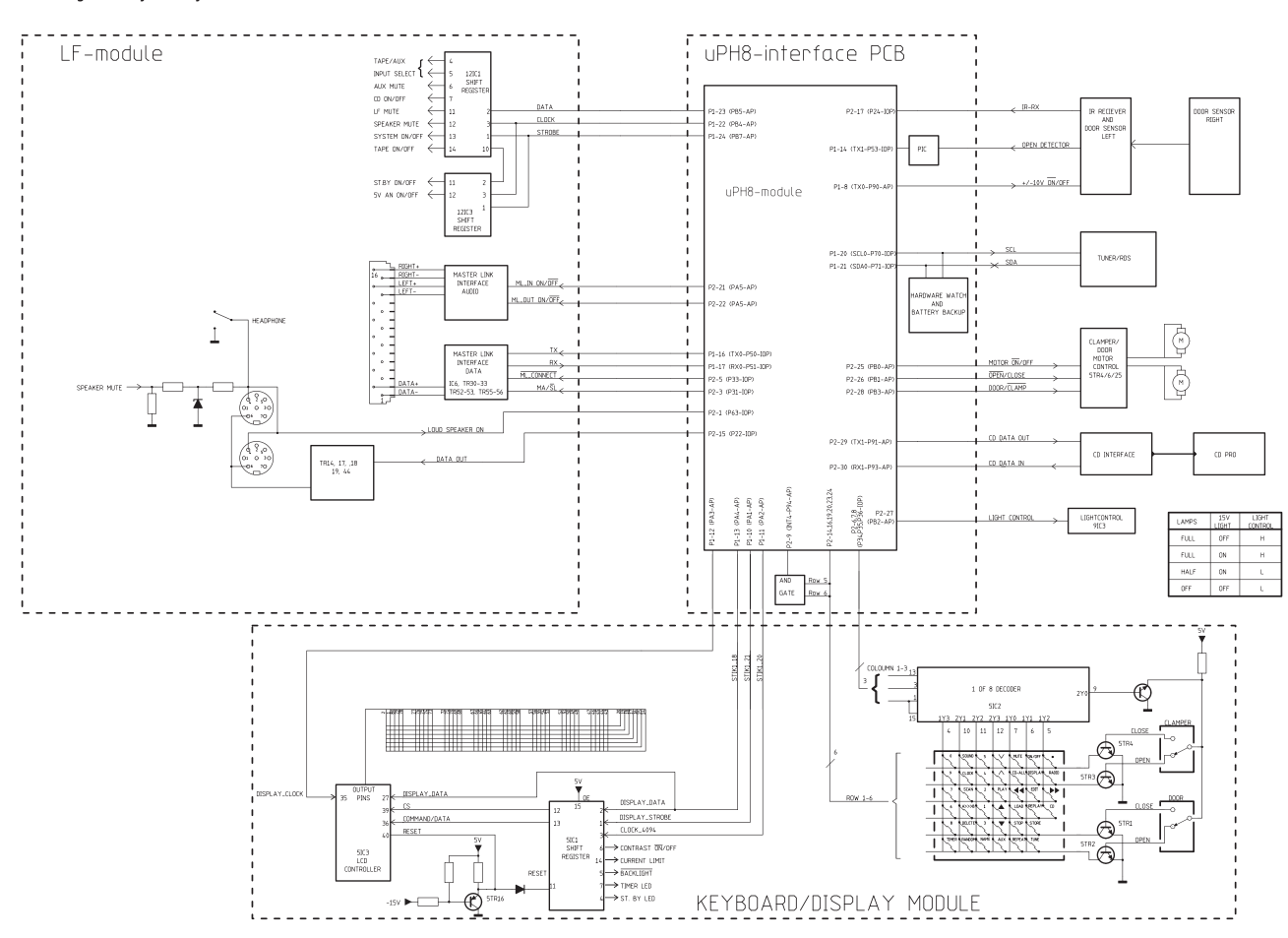


Diagram A – Frontend tuner PCB drawing for PCB86 see page 2.13

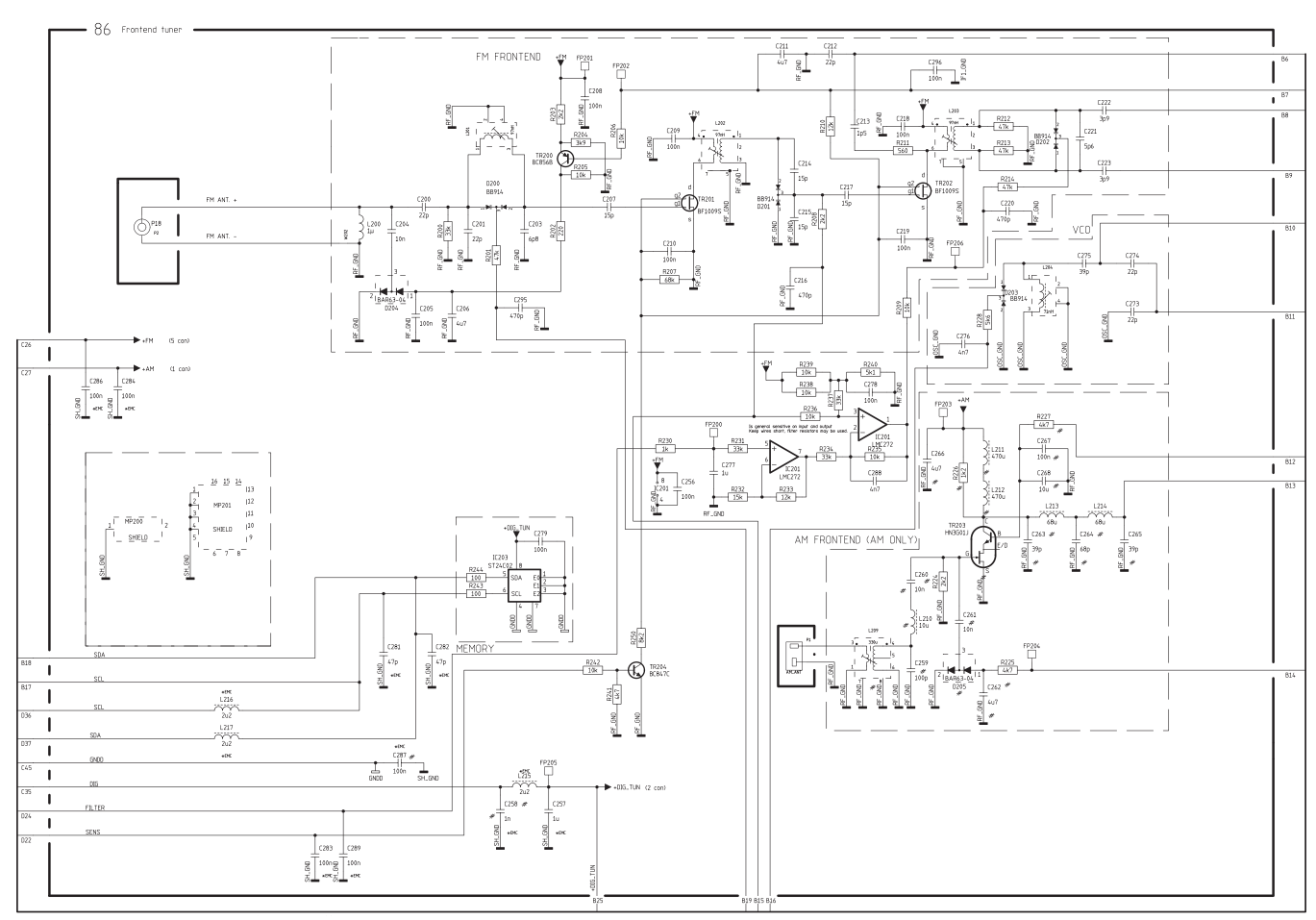


Diagram B – FM/AM Detector PCB drawing for PCB86 see page 2.13

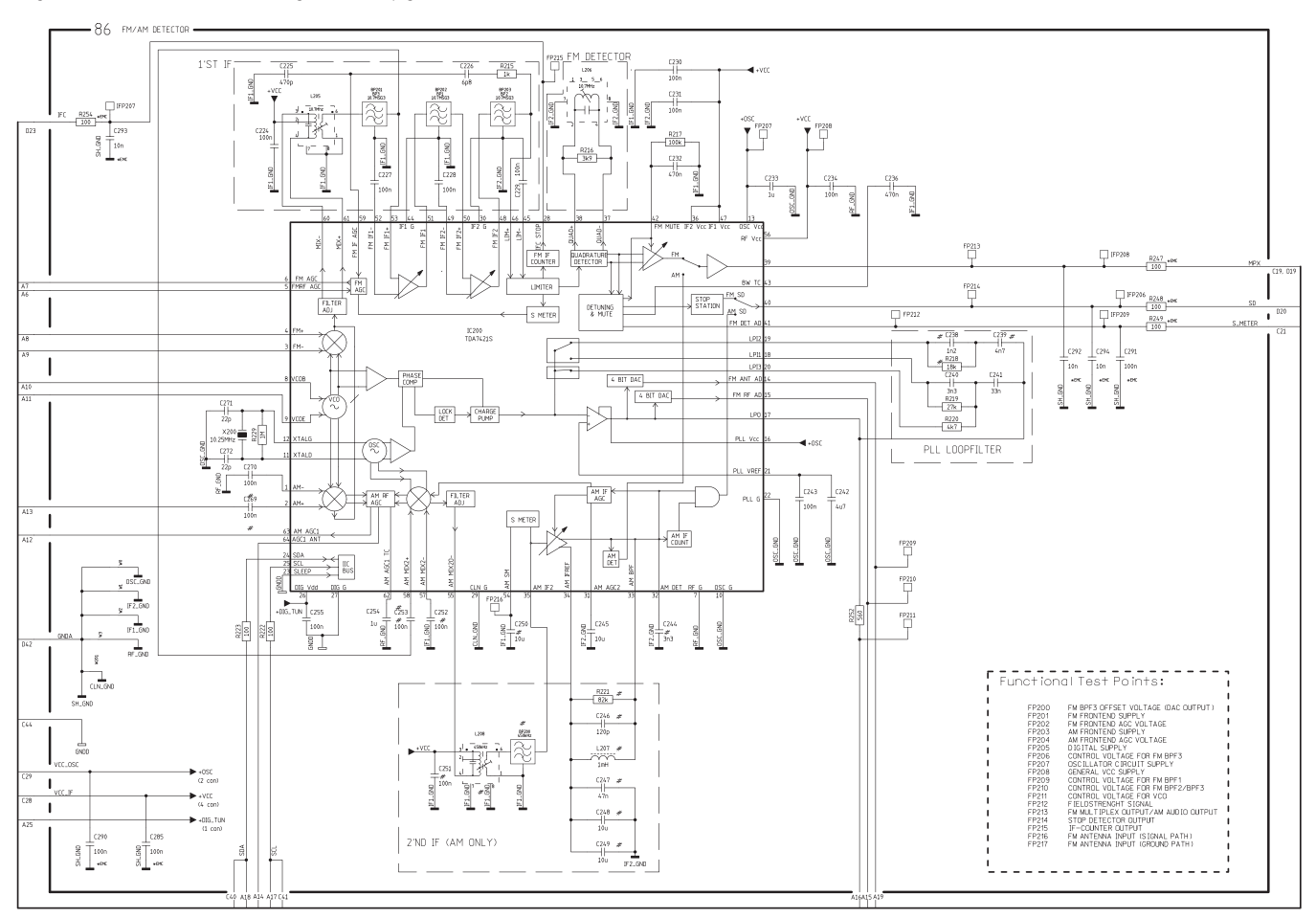


Diagram C – Stereo decoder and power section PCB drawing for PCB86 see page 2.13

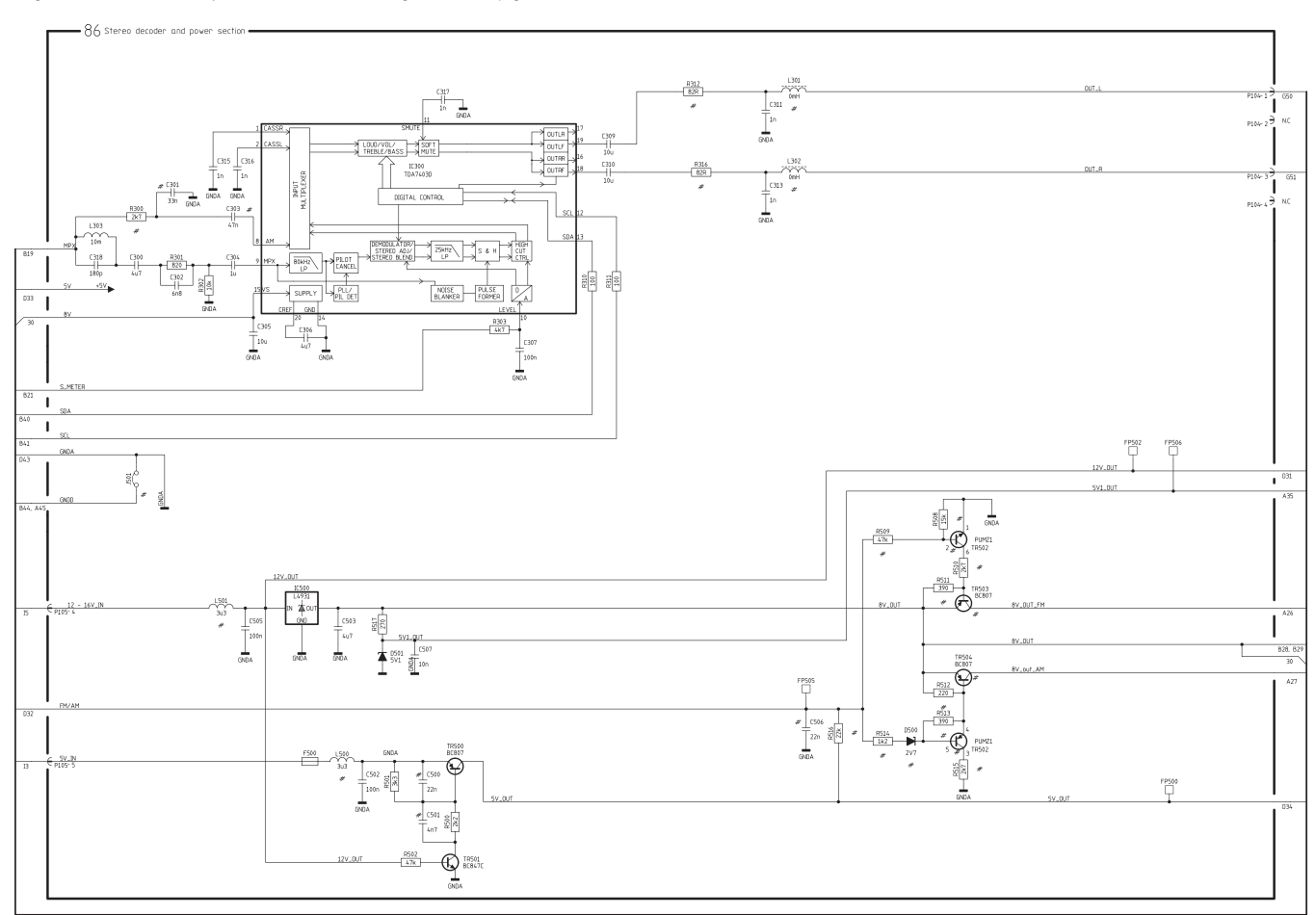
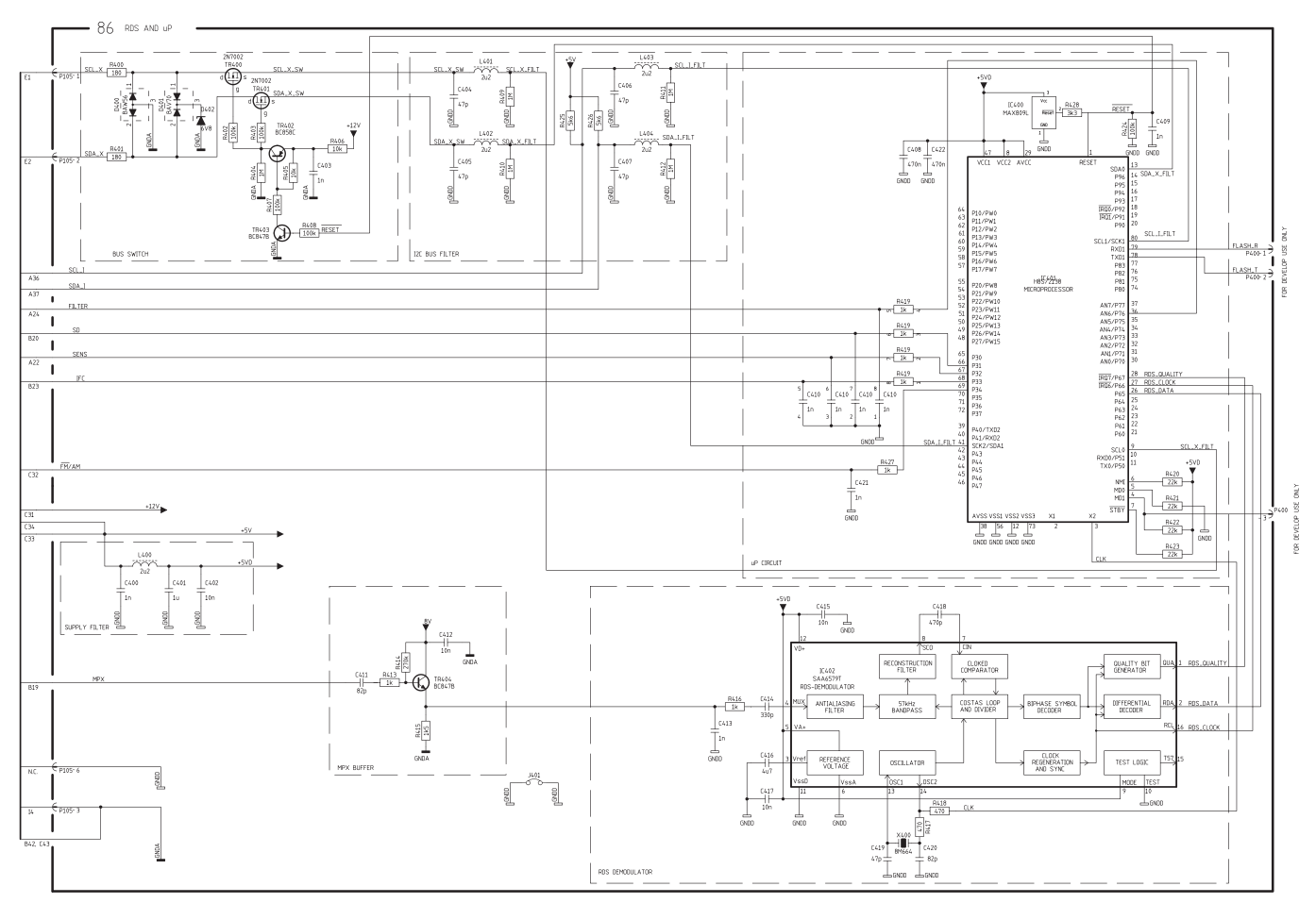


Diagram D – RDS, μP & IIC bus filter PCB drawing for PCB86 see page 2.13



PCB86, Tuner-FM/AM-RDS-Stereo decoder

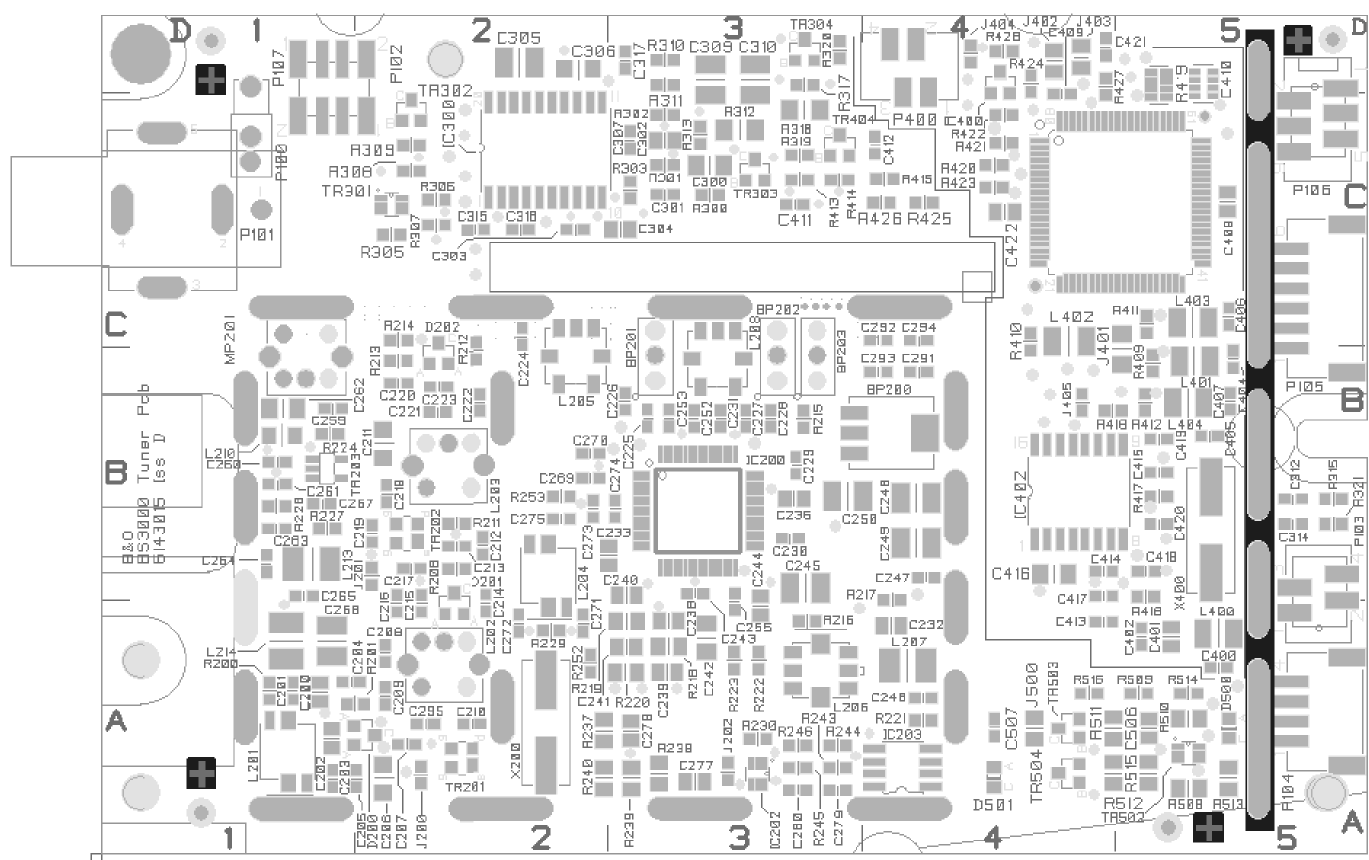


Diagram E – Interface for μP & μPH8 PCB drawing for PCB2 see page 2.16

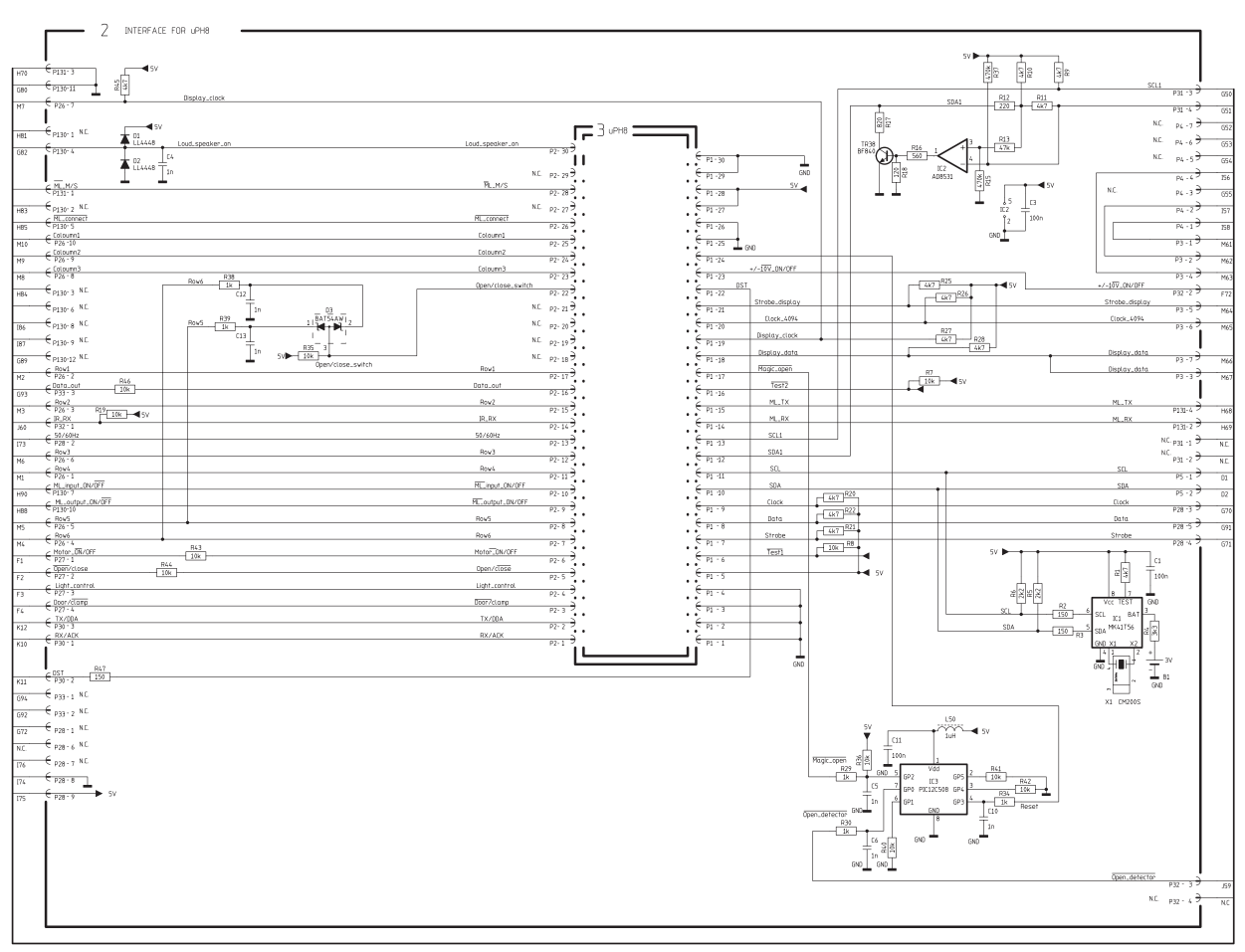
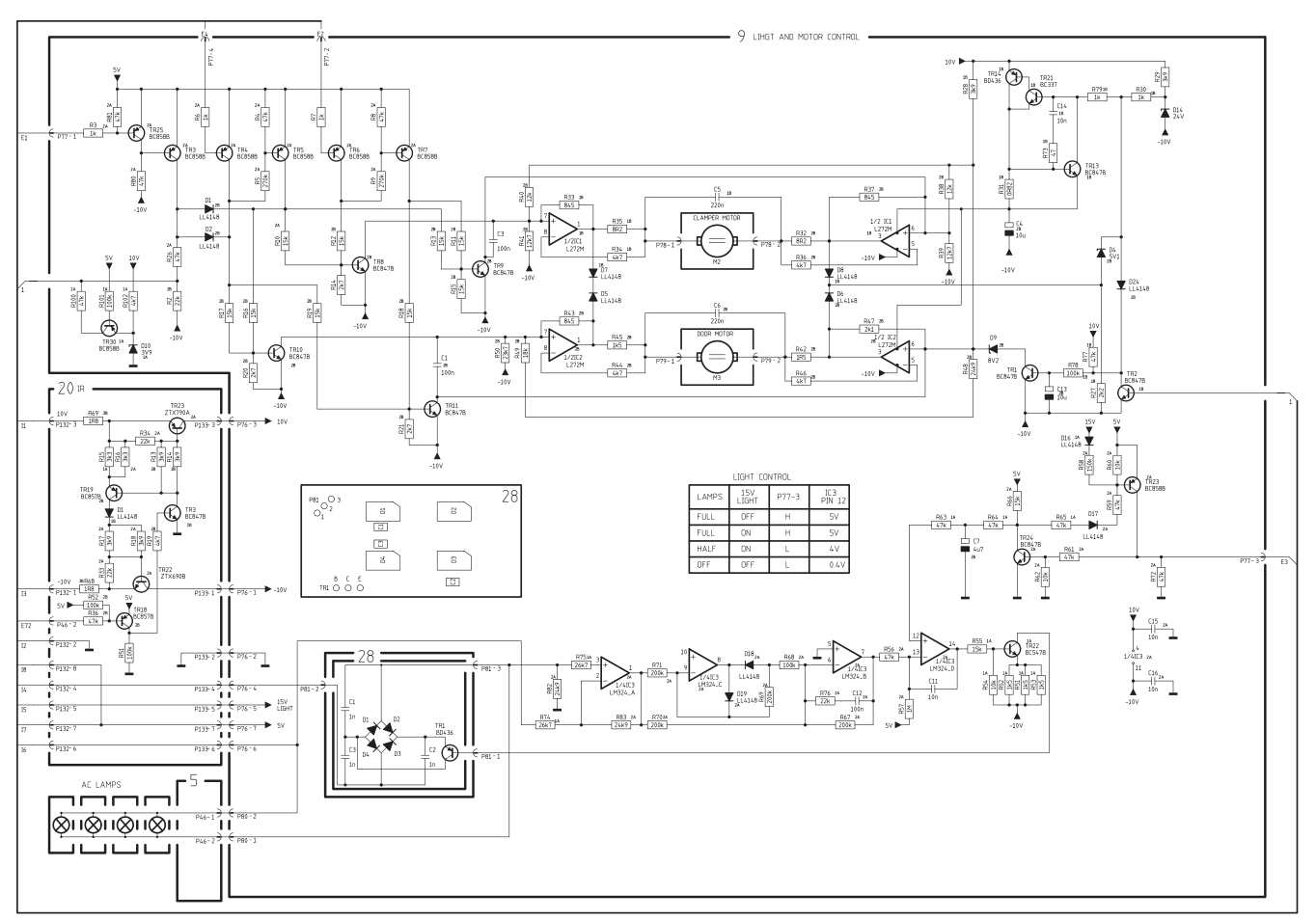
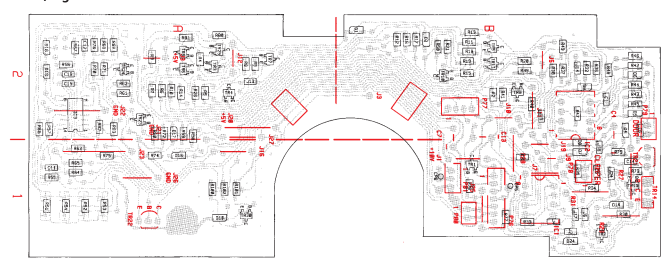


Diagram F – Light and Motor control, Light supply & IR PCB drawing for PCB9 see page 2.16



BANG & OLUFSEN PCB drawing 2.16 2.16 PCB drawing 2.16

PCB9, Light and motor control



PCB2, Interface f/µPH8

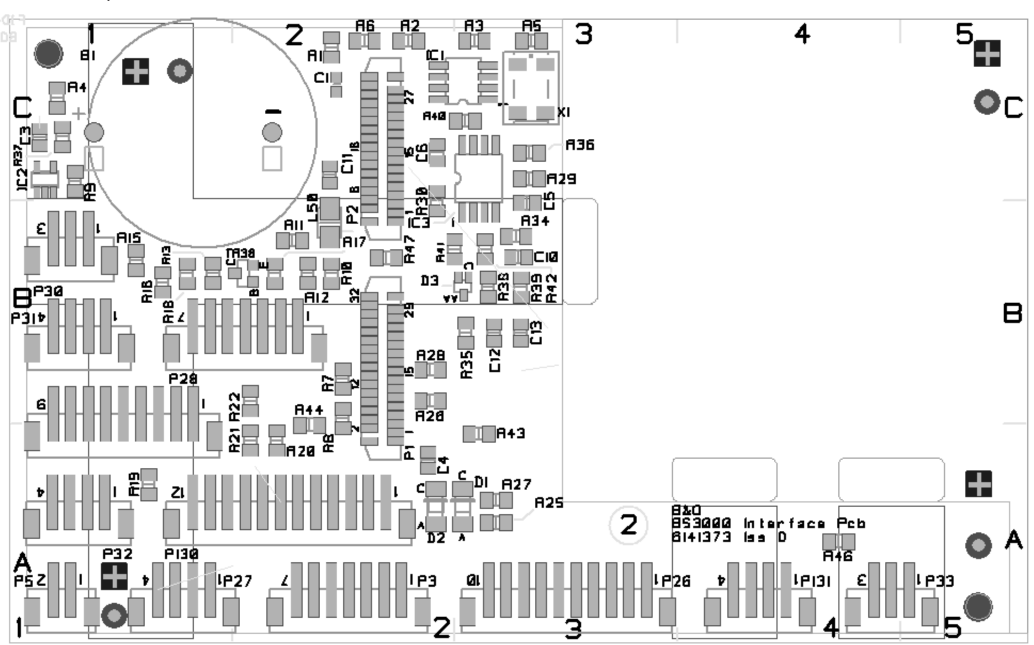


Diagram G – Input select PCB drawings for PCB12 see page 2.20

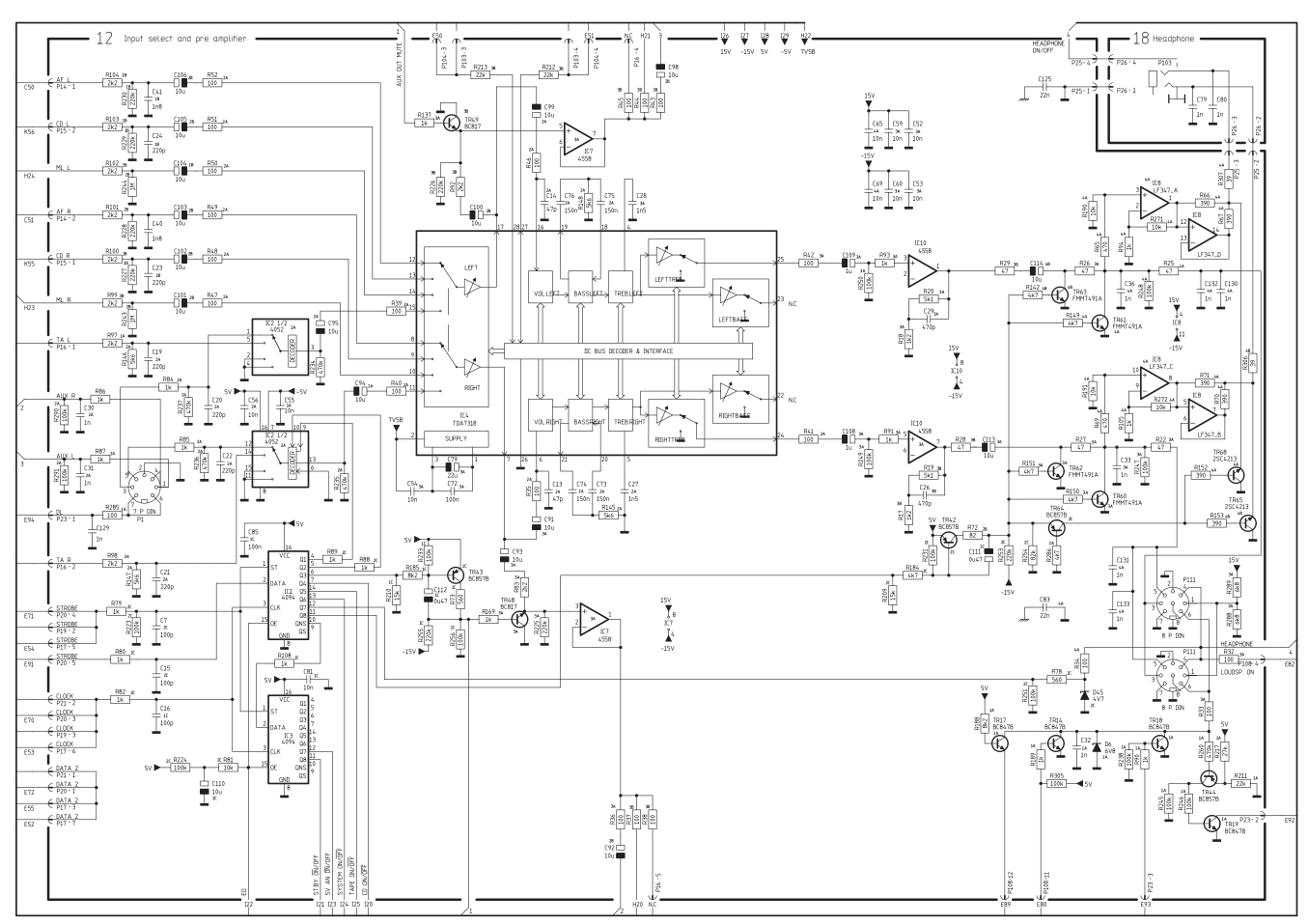


Diagram H – Master Link Interface PCB drawings for PCB12 see page 2.20

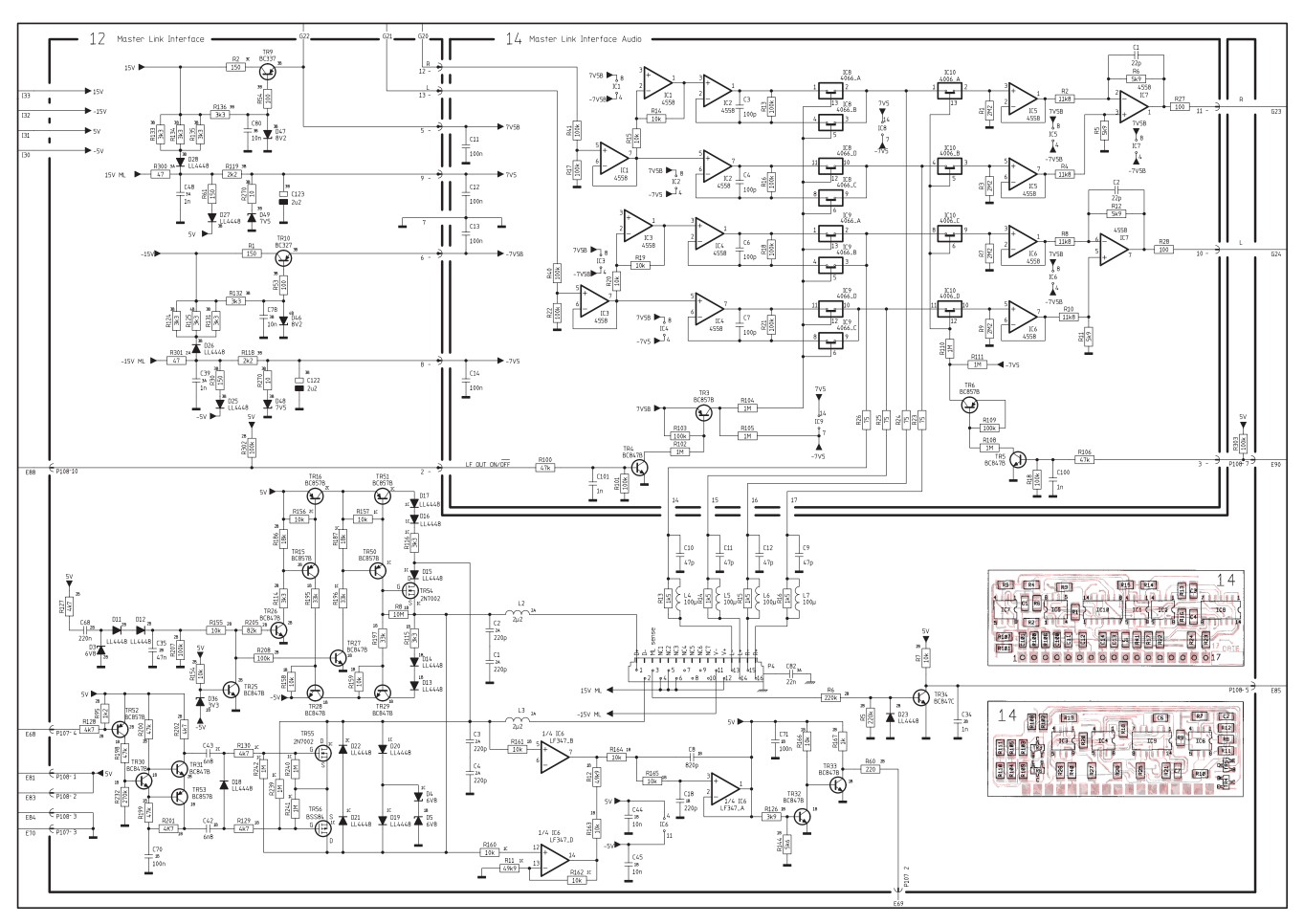
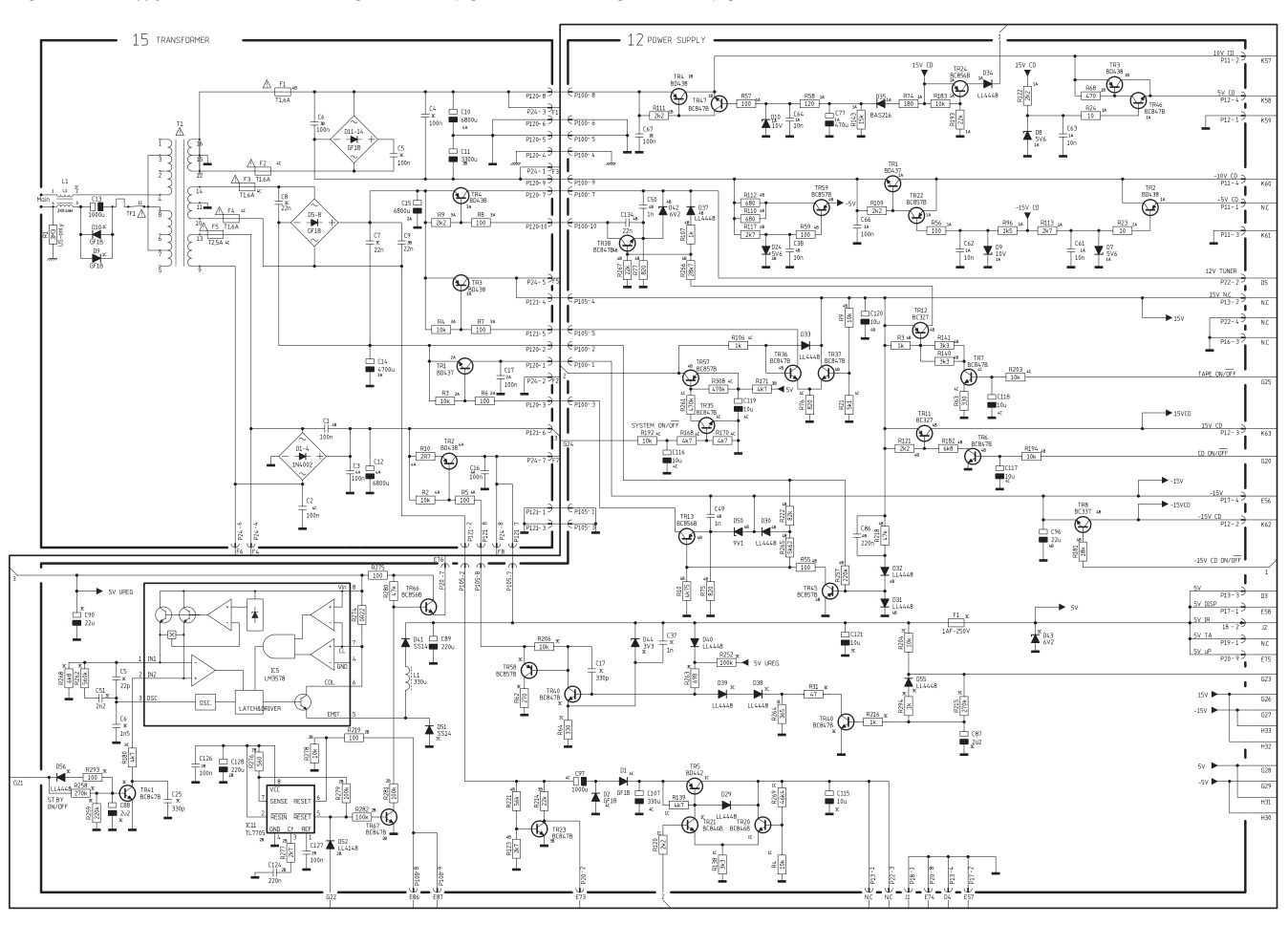


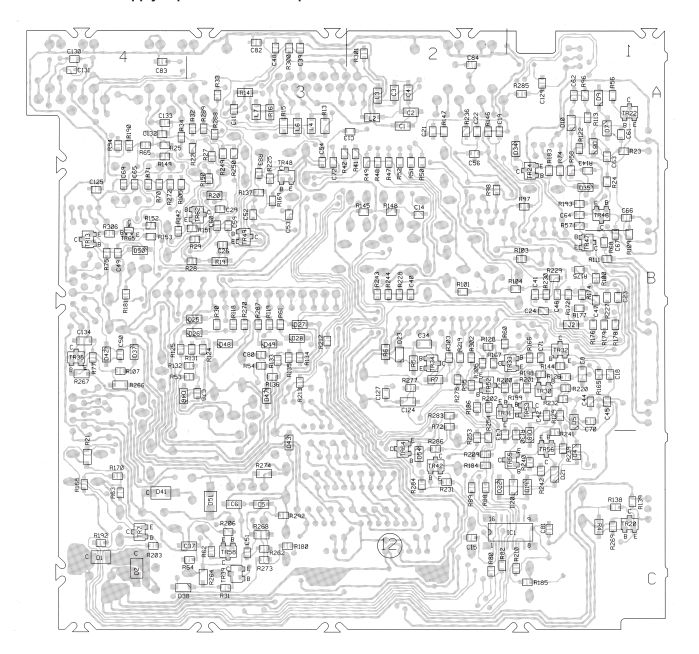
Diagram I – Power Supply & Transformer

PCB drawings for PCB12 see page 2.20

PCB drawing for PCB15 see page 2.22



PCB12, Power Supply, Input select & Pre-amplifier



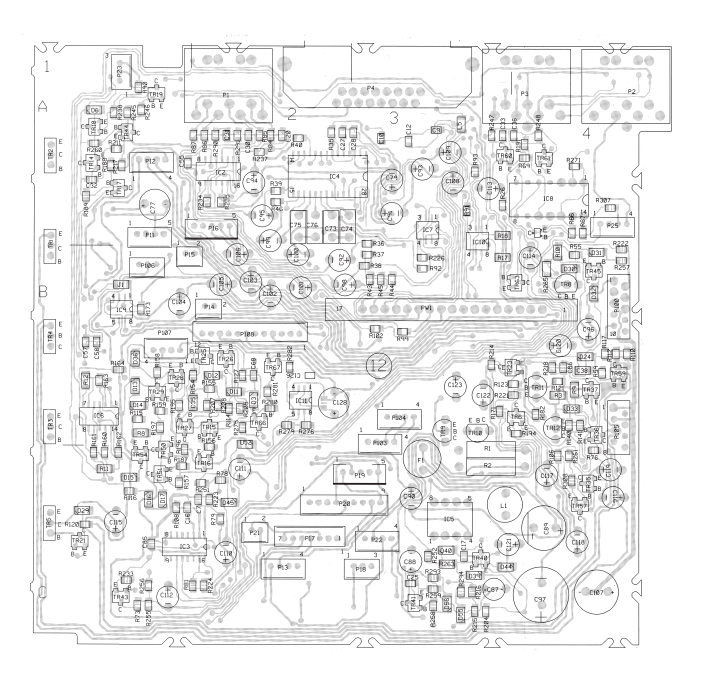
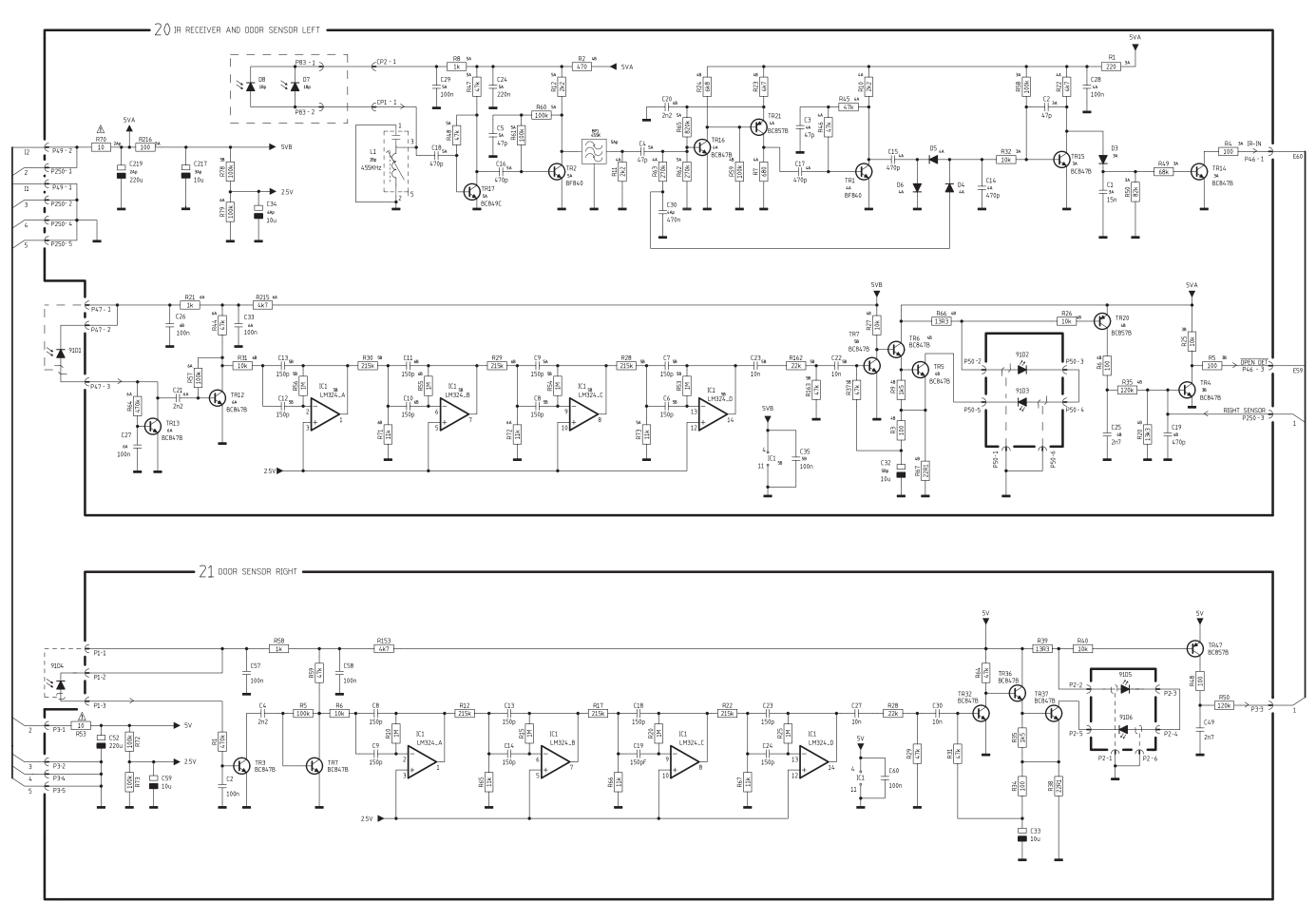
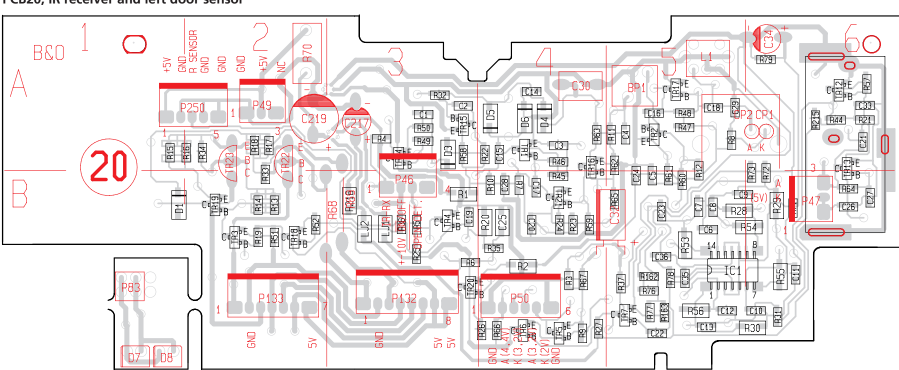


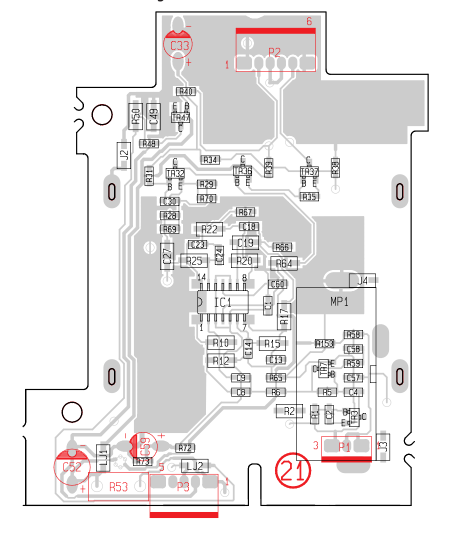
Diagram J – Door sensor PCB drawings for PCB20 & PCB21 see page 2.22



PCB20, IR receiver and left door sensor



PCB21, Door sensor right MKII



PCB15, Transformer

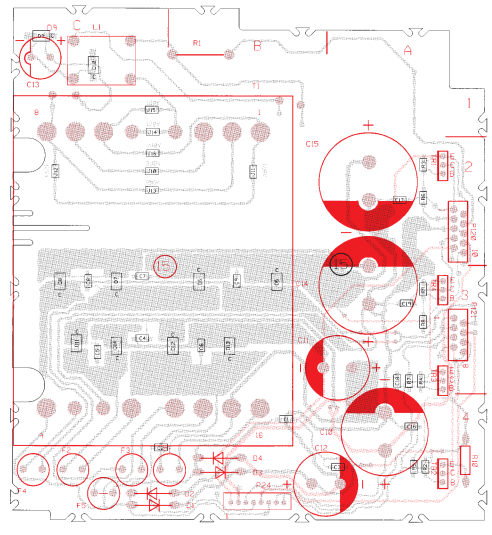
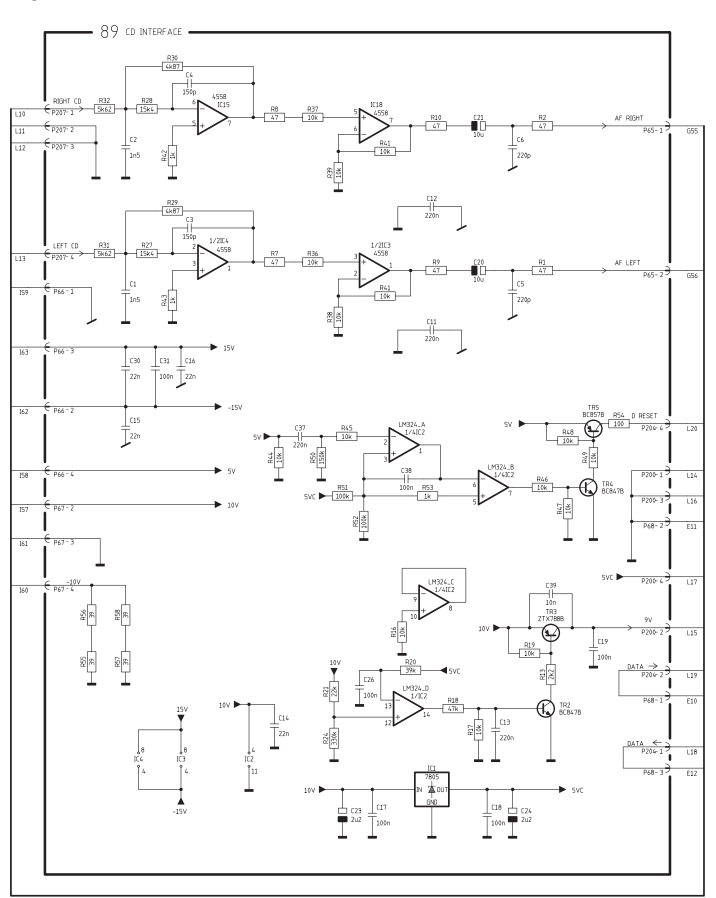


Diagram K – CD Interface



PCB5, Display

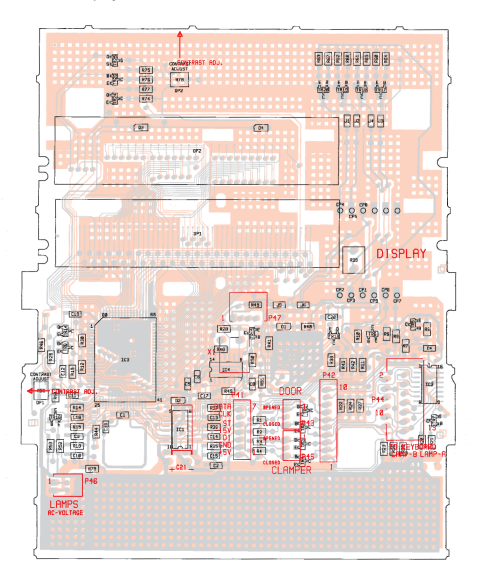


Diagram L – CD Servo & Decoder

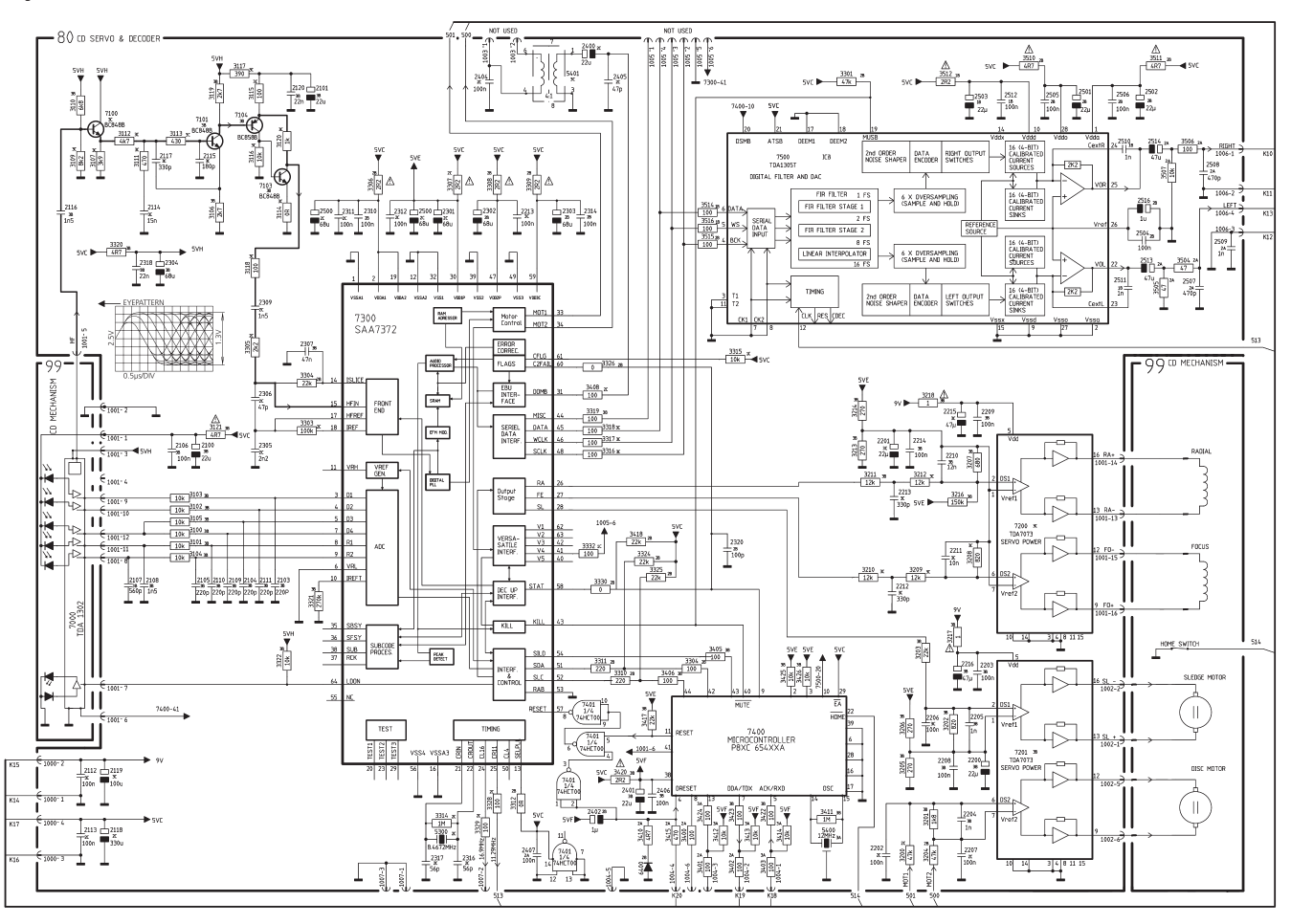
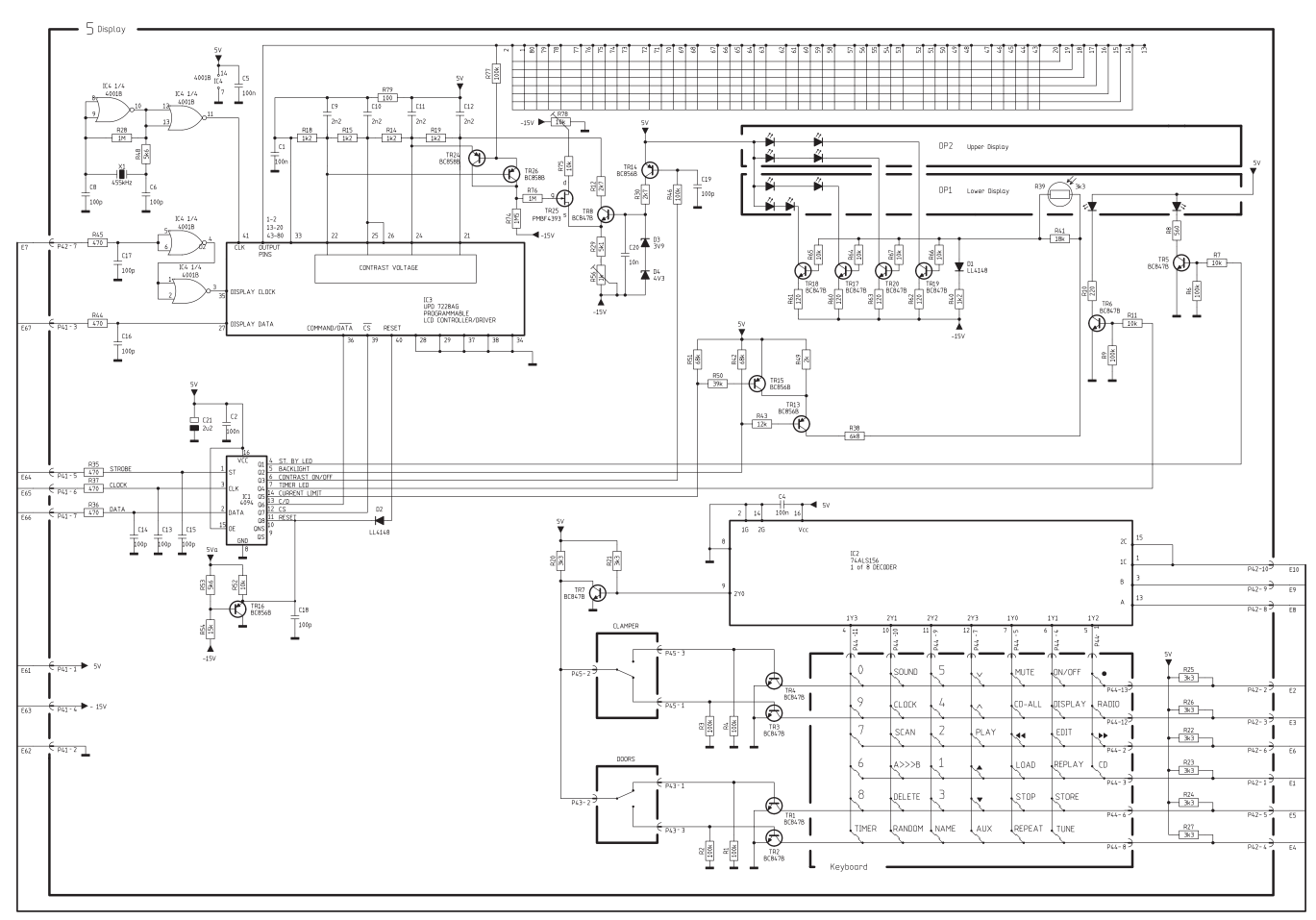
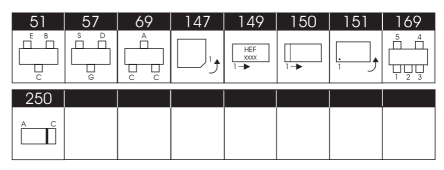


Diagram M – Display & Keyboard PCB drawing for PCB5 see page 2.23



BANG & OLUFSEN List of electrical parts 3.1

List of electrical parts



Resistors not referred to are standard, see page 3-9

PCB2, 8006796 Interface f/µPH8

TR38* 8320740 51 BF 840 D1- 8300606 250 LL 4448 D2 D3 8301120 69 BAT 54AW C1 4011135 100nF -20+80% 16V C10 4010237 1nF 10% 50V C3 4010274 100nF -20+80% 25V C11 4010316 100nF 10% 25V C4- 4010237 1nF 10% 50V C12- 4010237 1nF 10% 50V C6 C13 L50 8021301 Coil 1µH 20% X1 8090230 Crystal 32.768KHz B1 8700027 Battery lithium 3V P1- 7221357 Socket 30 pole P28 7221356 Plug 9 pole P30 7221330 Plug 3 pole P3- 7221378 Socket 7 pole P31- 7221329 Plug 4 pole P4 P32 P5 7221272 Plug 2 pole P33 7221330 Plug 3 pole	IC1 Δ	8342397	149	Memory/clock M141T56M6	IC2Δ IC3Δ	8343699 8343682	169 AD 8531 151 PIC 12C508	
D2 D3 8301120 69 BAT 54AW C1 4011135 100nF -20+80% 16V C10 4010237 1nF 10% 50V C3 4010274 100nF -20+80% 25V C11 4010316 100nF 10% 25V C4- 4010237 1nF 10% 50V C12- 4010237 1nF 10% 50V C6 C13 L50 8021301 Coil 1µH 20% X1 8090230 Crystal 32.768KHz B1 8700027 Battery lithium 3V P1- 7221357 Socket 30 pole P28 7221356 Plug 9 pole P2 P30 7221330 Plug 3 pole P3- 7221378 Socket 7 pole P31- 7221329 Plug 4 pole P4	TR38*	8320740	51	BF 840				
D3 8301120 69 BAT 54AW C1 4011135 100nF -20+80% 16V C10 4010237 1nF 10% 50V C3 4010274 100nF -20+80% 25V C11 4010316 100nF 10% 25V C4- 4010237 1nF 10% 50V C12- 4010237 1nF 10% 50V C6 C13 X1 8090230 Crystal 32.768KHz B1 8700027 Battery lithium 3V P1- 7221357 Socket 30 pole P28 7221356 Plug 9 pole P2 P30 7221330 Plug 3 pole P3- 7221378 Socket 7 pole P31- 7221329 Plug 4 pole P4 P32		8300606	250	LL 4448				
C3		8301120	69	BAT 54AW				
X1 8090230 Crystal 32.768KHz B1 8700027 Battery lithium 3V P1- 7221357 Socket 30 pole P28 7221356 Plug 9 pole P30 7221330 Plug 3 pole P3- 7221378 Socket 7 pole P31- 7221329 Plug 4 pole P4 P32	C3 C4-	4010274	100n	F -20+80% 25V	C11 C12-	4010316	100nF 10% 25V	
B1 8700027 Battery lithium 3V P1- 7221357 Socket 30 pole P28 7221356 Plug 9 pole P30 7221330 Plug 3 pole P3- 7221378 Socket 7 pole P31- 7221329 Plug 4 pole P4 P32	L50	8021301	Coil 1	Coil 1µH 20%				
P1- 7221357 Socket 30 pole P28 7221356 Plug 9 pole P30 7221330 Plug 3 pole P3- 7221378 Socket 7 pole P31- 7221329 Plug 4 pole P4 P32	X1	8090230	Cryst	Crystal 32.768KHz				
P2 P30 7221330 Plug 3 pole P3- 7221378 Socket 7 pole P31- 7221329 Plug 4 pole P4 P32	B1	8700027	Batte	Battery lithium 3V				
P4 P32	P2			·	P30	7221330	Plug 3 pole	
P5 7221272 Plug 2 pole P33 7221330 Plug 3 pole		7221378	Socke	et 7 pole		7221329	Plug 4 pole	
	P5	7221272	Plug 2	2 pole	P33	7221330	Plug 3 pole	
P26 7221359 Plug 10 pole P130 7221361 Plug 12 pole P27 7221329 Plug 4 pole P131 7221329 Plug 4 pole			_	•				

PCB3, 8006797 μ PH8 Microcomputer

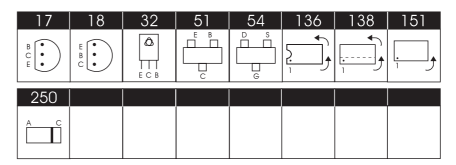
PCB5, 8001362 Display

IC1Δ IC2Δ	8341025 8343771	150 147	4094B SN74ALS156	IC4 Δ	8341226	150	4001B gate 4x2
							input
IC3A	8341079	151	μPD 7228				
TR1-	8320755	51	BC 847B	TR17-	8320936	51	BC 847C
TR6				TR20			
TR8	8320755	51	BC 847B	TR24	8320811	51	BC 857B
TR13-	8320753	51	BC 856B	TR25	8320955	57	PMBF 4393
TR16				TR26	8320811	51	BC 857B
D1-	8300482	250	LL 4148	D3	8300577	250	Z3.9V 2% 0.5W
D2				D4	8300661	250	Z4.3V 2% 0.5W
DP1	8330259	Displa	ay, lower				
DP2	8330468		ay, upper				
R14-	5011912	1.2Kg	Ω 1% 1/8W	R39	5210006	LDR 3	3.3ΚΩ 33%
R15				R40	5011912	1.2K	Ω 1% 1/8W
R18-	5011912	1.2Kg	2 1% 1/8W	R49	5012069	2ΚΩ	1% 1/8W
R19				R56	5370435	1ΚΩ	
R29	5011914	5.1K	Ω 1% 1/8W	R78	5370400	10ΚΩ	2

 $[\]Delta$ indicates that static electricity may destroy the component

^{*} specially selected or adapted sample

BANG & OLUFSEN



Resistors not referred to are standard, see page 3-9

C1- C2	4010166	100nF -20+80% 50V	C9- C12	4010170	2.2nF 10% 50V
C4- C5	4010166	100nF -20+80% 50V	C13- C19	4000241	100pF 5% 50V
C6	4000241	100pF 5% 50V	C20	4010157	10nF 10% 50V
C8	4000241	100pF 5% 50V	C21	4200517	2.2μF 20% 50V
X1	8030221	Crystal 455KHz			
P41 P42 P43	7220714 7220717 7220710	Plug 10 pole	P44 P45 P46	7220710	Socket 13 pole Plug 3 pole Plug 2 pole

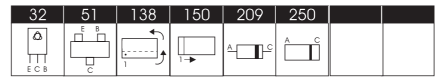
PCB9, 8001550 Light and motor control

Cb	4000241	100pr 5% 50V	C20	4010157	10nF 10% 50V
C8	4000241	100pF 5% 50V	C21	4200517	2.2μF 20% 50V
X1	8030221	Crystal 455KHz			
	6030221	Crystal 455KHZ			
P41		Plug 7 pole	P44	7210853	Socket 13 pole
P42	7220717	Plug 10 pole	P45	7220710	Plug 3 pole
P43	7220710	Plug 3 pole	P46	7220724	Plug 2 pole
IC1Δ- IC2Δ	8341420	136 TCA0372	IСЗΔ	8341041	138 LM 324
TR1-	8320755	51 BC 847B	TR14	8320425	32 BD 436
TR2			TR21	8320507	18 BC 337-25
TR3-	8320811	51 BC 857B	TR22	8320497	18 BC 547B
TR7			TR23	8320811	51 BC 857B
TR8-	8320755	51 BC 847B	TR24	8320755	51 BC 847B
TR11			TR25	8320811	51 BC 857B
TR13	8320755	51 BC 847B	TR30	8320811	51 BC 857B
D1-	8300482	250 LL 4148	D10	8300577	250 Z3.9V 2% 0.5W
D2			D14	8300772	250 Z24V 5% 0.4W
D4	8300774	250 Z5.1V 5% 0.5W	D16-	8300482	250 LL 4148
D5-	8300482	250 LL 4148	D19		
D8			D24	8300482	250 LL 4148
D9	8300723	250 Z8.2V 2% 0.5W			
R27	5010064	2.2KΩ 5% 1/4W	R47	5011854	2.1KΩ 1% 1/4W
R28	5010069	3.9KΩ 5% 1/4W	R48		24.9KΩ 1% 1/8W
R29	5010700	3.9KΩ 5% 1/2W	R49		18KΩ 1% 1/8W
R31	5011378	0.82Ω 5% 1/4W	R50	5011760	23.7KΩ 1% 1/8W
R32	5011845	8.2Ω1% 1/4W	R67	5011601	200KΩ 1% 1/8W
R33	5011834	845Ω 1% 1/8W	R68	5011600	100KΩ 1% 1/8W
R35	5011845	8.2Ω 1% 1/4W	R69-	5011601	200KΩ 1% 1/8W
R37	5011834	845Ω 1% 1/8W	R71		
R38	5011527	12KΩ 1% 1/8W	R74-	5011595	26.7KΩ 1% 1/8W
R39	5011752	12.7KΩ 1% 1/8W	R75		
R40	5011527	12KΩ 1% 1/8W	R78	5011600	100KΩ 1% 1/8W
R41	5011752	12.7KΩ 1% 1/8W	R82-	5011598	24.9KΩ 1% 1/8W
R42	5021151	1.5Ω 1% 1/4W	R83		
R43	5011834	845Ω 1% 1/8W	R101	5011600	100KΩ 1% 1/8W
R45	5021151	1.5Ω 1% 1/4W			
C1	4010220	100nF 10% 50V	C12	4010166	100nF -20+80% 50V
C3	4010220	100nF 10% 50V	C13	4200524	10μF 20% 25V
C4	4200524	10μF 20% 25V	C14-	4010157	10nF 10%
C5-	4000287	220nF -20+80% 25V	C16		
C6					
C7	4200515	4.7µF 20% 25V			
C11	4010157	10nF 10%			

 $[\]Delta$ indicates that static electricity may destroy the component

BANG & OLUFSEN List of electrical parts 3.3

	P76 P77 P78- P80	7220714 7220711 7220709	Plug	4 pole	P81	7220710	Plug :	3 pole
PCB12, 8001833 Power Supply, Input select & Pre-amplifier	IC1Δ IC2Δ IC3Δ IC4Δ	8341025 8341059 8341025 8342238	151 151	4094B 4052 4094B TDA 7318D	IC6Δ IC7Δ IC8Δ IC10Δ	8341231 8341022 8340205 8341022	151 151	LF 347 4558 LF 347-TL074 4558
	IC5Δ	8341225		LM 3578	IC10 Δ	8341747		TL 7705BCD
	TR1	8320427	32	BD 437	TR34	8320936	51	BC 847C
	TR2- TR4	8320428	32	BD 438	TR35- TR41	8320755	51	BC 847B
	TR5 TR6-	8320443 8320755	32 51	BD 442 BC 847B	TR42- TR45	8320811	51	BC 857B
	TR7 TR8-	8320512	18	BC 337-25	TR46- TR47	8320755	51	BC 847B
	TR9				TR48-	8320759	51	BC 817-25B
	TR10- TR12	8320523	17	BC 327-25	TR49 TR50-	8320811	51	BC 857B
	TR13 TR14	8320753 8320755	51 51	BC 856 BC 847B	TR53 TR54-	8320856	54	2N7002
	TR15- TR16	8320811	51	BC 857B	TR55 TR56	8320899	54	BSS 84P-50V
	TR17- TR19	8320755	51	BC 847B	TR57- TR59	8320811	51	BC 857B
	TR20- TR21	8320816	51	BC 846B	TR60- TR63	8321080	51	FMMT 491ATA
	TR22	8320811	51	BC 857B	TR64	8320811	51	BC 857B
	TR23 TR24	8320755 8320753	51 51	BC 847B BC 856B	TR65 TR66	8320941 8320753	51 51	2SC 4213 BC 856B
	TR25-	8320755	51	BC 847B	TR67	8320755	51	BC 847B
	TR33				TR68	8320941	51	2SC 4213
	D1- D2	8300907	250	GF 1B	D41 D42-	8300914 8300644		SS 14 Z6.2V 2% 0.5W
	D3- D6	8300520	250	Z6.8V 5% 0.5W	D43 D44	8300645	250	Z3.3V 2% 0.5W
	D7- D8	8300562	250	Z5.6V 2% 0.5W	D45 D46-	8300677 8300723		Z4.7V 5% 0.5W Z8.2V 2% 0.5W
	D9- D10	8300605	250	Z10.0V 5% 0.5W	D47 D48-	8300726		Z7.5V 2% 0.5W
	D11-	8300606	250	LL 4448	D49			
	D23 D24	8300562	250	Z5.6V 2% 0.5W	D50 D51	8300762 8300914		Z9.1V 2% 0.5W SS 14
	D24 D25-	8300502		LL 4448	D51	8300482		LL 4148
	D34				D55-	8300606		LL 4448
	D35	8301045		BAS 216	D56			
	D36	8300607		Z3.3V 5% 0.4W				
	D37- D40	8300606	250	LL 4448				
	R4	5011557	10K Ω	2 1% 1/8W	R74	5011903	180Ω	1% 1/4W
	R8			Ω 10% 1/8W	R263			1% 1/8W
	R9	5011557	10KΩ	2 1% 1/8W	R264	5011871	365Ω	2 1% 1/8W
	R10			<Ω 1% 1/8W	R265			(Ω 1% 1/8W
	R11- R12	5011599	49.91	<Ω 1% 1/8W	R266			(Ω 1% 1/8W
	R12 R13-	5011632	1 5K	Ω 1% 1/4W	R267 R268			2 1% 1/8W Ω 1% 1/8W
	R16	5011032	1.30	1 /U 1/4VV	R268 R269			Ω 1% 1/8W Ω 1% 1/10W
	R17-	5011912	1.2K	Ω 1% 1/8W	R271-			2 1% 1/10W
	R18				R272			
	R19- R21	5011914	5.1K	Ω 1% 1/8W	R273 R274			Ω 1% 1/10W Ω 5% 1/4W
	C1- C4	4000233	220p	F 5% 50V	C8 C9-	4000381 4000408		
Δ indicates that static electricity may destroy	C5	4000277			C14			
the component	C6 C7	4000351 4000412			C15- C16	4000412	100p	F 5% 50V



Resistors not referred to are standard, see page 3-9

Resistors n	ot referred	to are standard, see page 3	3-9		
C17	4000418	330pF 5% 50V	C78	4010271	10nF 10% 50V
C18-	4000416	220pF 5% 50V	C79	4200824	22µF 20% 50V
C24			C80-	4010271	10nF 10% 50V
C25	4000418	330pF 5% 50V	C81		
C26		470pF 5% 50V	C82-	4010272	22nF -20+80% 50V
C27-	4000457	1.5nF 5% 50V	C84		
C28			C85	4010274	100nF -20+80% 25V
C29	4000420	470pF 5% 50V	C86	4010314	
C30-	4000461	1nF 5% 50V	C87-		2.2µF 20% 50V
C33			C88		'
C34	4010132	1nF 10% 50V	C89	4201301	220µF -20+50% 16V
C35	4010209	47nF 10% 50V	C90	4200824	22µF 20% 50V
C36	4000461	1nF 5% 50V	C91-	4201173	10µF 20% 50V
C37	4010132	1nF 10% 50V	C95		·
C38	4010176	10nF -20+80% 50V	C96	4200824	22µF 20% 50V
C39	4010237		C97	4201537	'
C40-	4010262	1.8nF 10% 50V	C98-	4201173	10µF 20% 50V
C41	· · · -		C99	_	•
C42-	4010269	6.8nF 10% 50V	C100-	4201173	10µF 20% 50V
C43	1010203	0.0 10,0 30 0	C106	.205	10pi 2070 501
C44-	4010271	10nF 10% 50V	C107	4201474	330µF 20% 63V
C45	.0.027.	10 10,0 501	C108-	4201171	1μF 20% 50V
C48-	4010237	1nF 10% 50V	C109	.20	. p. 2070 501
C50	1010237	10,0 501	C110	4201173	10µF 20% 50V
C51	4010263	2.2nF 10% 50V	C111-	4201170	0.47µF 20% 50V
C52-	4010271	10nF 10% 50V	C112	1201170	σ. 17 μι 20 /0 30 γ
C56	.0.027.	10 10,0 501	C113-	4201173	10μF 20% 50V
C59-	4010271	10nF 10% 50V	C121	.205	. ομ. 2070 301
C65	1010271	10111 1070 301	C122-	4201174	2.2µF 20% 50V
C66-	4010274	100nF -20+80% 25V	C123	1201171	2.2µ1 20 /0 30 v
C67	1010271	100111 2010070231	C124	4000287	220nF -20+80% 25V
C68	4010334	220nF 10% 16V	C125	4010272	
C69	4010271	10nF 10% 50V	C126-		100nF -20+80% 25V
C70-	4010316	100nF 10% 25V	C127	10.1027.	100111 2010070251
C71	1010510	100111 1070 251	C128	4200961	220µF 20% 10V
C72	4010316	100nF 10% 25V	C129-	4010237	1nF 10% 50V
C73-	4130307	150nF 10% 63V	C133	1010237	1070 501
C76	1130307	130111 10 70 03 7	C134	4000290	22nF 10% 50V
C77	4201256	470μF 20% 25V	CIST	1000230	22111 1070 301
CII	4201230	470μι 2070 250			
L1	2021274	Coil 330µH 10%	L4-	0021002	Coil 100µH 5%
L2-	8020821		L4- L7	8021003	Coii 100μ11 3 /0
L3	0020021	COII 2.2μ11 3 /0	L/		
LJ					
F1	6604038	Fuse 1AF 250V			
	7210410	Cooket 7 male DIN	D4.0	7220742	D
P1		Socket 7 pole DIN	P19	7220712	Plug 5 pole
P2-	7210689	Socket 8 pole DIN	P20	7220716	Plug 9 pole
P3	7210004	Contrat 1C mala	P21	7220709	Plug 2 pole
P4	7210904	Socket 16 pole	P22	7220711	Plug 4 pole
D11	7220744	ML-socket	P23	7220710	Plug 3 pole
P11-	7220711	Plug 4 pole	P25	7220711	Plug 4 pole
P13	72227	DI 2 I	P100	7211195	Socket 10 pole
P14-	7220709	Plug 2 pole	P103-	7220711	Plug 4 pole
P15		n	P104		
P16	7220712	Plug 5 pole	P105	7211186	Socket 8 pole
P17	7220714	Plug 7 pole	P107	7220711	Plug 4 pole
P18	7220710	Plug 3 pole	P108	7220719	Plug 12 pole

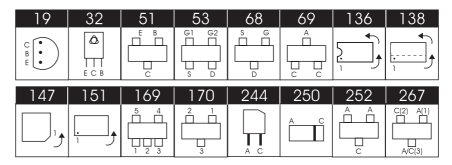
BANG & OLUFSEN List of electrical parts 3.5

PCB14, 8001771 Master Link Audio interface	IC1Δ- IC7Δ	8341022	138 4558	IC8- IC10	8341024	150 4066
	TR3 TR4- TR5	8320811 8320755		TR6	8320811	51 BC 857B
	R2 R4		11.8KΩ 1% 1/8W 11.8KΩ 1% 1/8W	R14- R15	5011557	10KΩ 1% 1/8W
	R5- R6		5.9KΩ 1% 1/8W	R19- R20	5011557	10KΩ 1% 1/8W
	R8 R10 R11- R12	5011841	11.8KΩ 1% 1/8W 11.8KΩ 1% 1/8W 5.9KΩ 1% 1/8W	R23- R26	5011571	75Ω 1% 1/8W
	C1-	4000277	22pF 5% 50V	C11-	4010166	100nF -20+80% 50V
	C2 C3- C4	4000241	100pF 5% 50V	C14 C100- C101	4000345	1nF 5% 50V
	C6- C7	4000241	100pF 5% 50V	CIOI		
PCB15, 8001834 Transformer EU	TR1 TR2-	8320427				
	TR4	8320428	32 BD 438			
	D1- D4	8300023	209 1N 4002	D5- D14	8300907	250 DO-214BA
	R10	5020625	2.7Ω 5% 0.3W			
	C1- C6	4010166	100nF -20+80% 50V	C12 C13	4200821	6800μF 20% 16V 1000μF -20+50% 6.3V
	C7- C9		22nF 10% 100V	C14- C15	4201098	4700μF 20% 35V
	C10 C11		6800μF 20% 16V 3300μF 20% 16V	C16- C19	4010166	100nF -20+80% 50V
	L1	8022295	Coil 2 x 0.4mH			
	T1	8013501	Mains transformer 100V-	-120V-230V-2	240V	
	F1- F4	6600155	Fuse 1.6 AT 250V			
	F5	6600067	Fuse 2.5 AT 250V			
	P24 		Plug 8 pole Mains socket			
PCB15, 8006798 Transformer US	R1	5000194	3.3Mohm 10% 1/2W			
	F1- F4	6600162	Fuse 1.6 AT 125V			
	F5	6600081	Fuse 2.5 AT 125V			
	All other	electrical par	ts see PCB15, Transformer	EU		

PCB18, 8001817 Headphone

List of electrical parts

BANG & OLUFSEN



PCB20, 8005738 IR receiver and left door sensor

3.6

IC1∆	8341041	138 LM 324			
TR1-	8320740	51 BF 840	TR17	8320769	51 BC 849C
TR2			TR18-	8320811	51 BC 857B
TR3-	8320755	51 BC 847B	TR21		
TR7			TR22	8321072	19 ZTX 690B
TR12-	8320755	51 BC 847B	TR23	8321073	19 ZTX 790A
TR16					
 D1	8300482	250 LL 4148	D7-	8330145	244 Ir detector
D3-	8300482	250 LL 4148	D8		
D6					
 R20	5011985	13.3KΩ 1% 1/8W	R66	5012467	13.3Ω 1% 1/10W
R28-	5012258	215KΩ 1% 1/8W	R67	5012466	22.1Ω 1% 1/10W
R30			R68-	5020981	1.8Ω 10% 0.35W
R31	5012331	10KΩ 1% 1/10W	R69		
R53-	5012164	1MΩ 1% 1/8W	R70	5021047	10Ω 5% 0.14W
R56			R71-	5012365	11KΩ 1% 1/10W
R57	5012240	100KΩ 1% 1/10W	R73		
C1	4010257	15nF 10% 50V	C24	4010314	220nF -20+80% 25\
C2-	4000408	47pF 5% 50V	C25	4010195	2.7nF 5% 50V
C5			C26-	4010316	100nF 10% 25V
C6-	4000414	150pF 5% 50V	C29		
C13			C30	4130313	470nF 20% 63V
C14-	4000420	470pF 5% 50V	C32	4200510	10μF 20% 16V
C19			C33	4010316	100nF 10% 25V
C20-	4010263	2.2nF 10% 50V	C34	4200510	10μF 20% 16V
C21			C35	4010316	100nF 10% 25V
C22-	4010271	10nF 10% 50V	C217	4200510	10μF 20% 16V
C23			C219	4200961	220µF 20% 10V
L1	8020562	Coil 455KHz			
BP1	8030056	Cer. filter 455KHz			
 P46	7220726	Plug 4 pole	P83	7220693	Contact pin 2 pole
P47	7220725	Plug 3 pole	P132		Plug 8 pole
P49	7220725	Plug 3 pole	P133	7220729	Plug 7 pole
P50	7220728	Plug 6 pole	P250	7220727	9 1
IC1Δ	8341041	138 LM 324			
TR3	8320755	51 BC 847B	TR36-	8320755	51 BC 847B
TR7	8320755	51 BC 847B	TR37		
TR32	8320755	51 BC 847B	TR47	8320811	51 BC 847B
R2	5011632	1.5KΩ 1% 1/4W	R22	5012258	215KΩ 1% 1/8W
R5	5012240	100KΩ 1% 1/10W	R25	5012164	1MΩ 1% 1/8W
R6	5012331	10KΩ 1% 1/10W	R38	5012466	22.1Ω 1% 1/10W
R10	5012164	1MΩ 1% 1/8W	R39	5012467	13.3Ω 1% 1/10W
R12	5012258	215KΩ 1% 1/8W	R53 ▲	5021047	10Ω 5% 0.14W
R15	5012164	1MΩ 1% 1/8W	R65-	5012365	11KΩ 1% 1/10W
R17	5012258		R67		
DOO	E040464	11/10/10/1/01/1			

PCB21, 8006799 Door sensor right

▲ symbol of safety components, see page 2.1

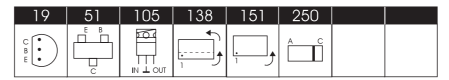
R20

5012164 $1M\Omega 1\% 1/8W$

 Δ indicates that static electricity may destroy the component

BANG & OLUFSEN List of electrical parts 3.7

	C2	4010316 100	nF 10% 25V	C27	4010157	10nF 10% 50V
	C4	4010263 2.2		C30		10nF 10% 50V
	C8-	4000414 150)pF 5% 50V	C33		10μF 20% 16V
	C9 C13-	4000414 150	nF 5% 50V	C49 C52		2.7nF 5% 50V 220µF 20% 10V
	C14	4000414 150	pr 370 30 V	C57-		100nF 10% 25V
	C18	4000414 150	pF 5% 50V	C58		
	C19	4000229 150	•	C59		10µF 20% 16V
	C23- C24	4000414 150	IPF 5% 5UV	C60	4010316	100nF 10% 25V
	P1	7220710 Plug	g 3 pole			
	P2	7220728 Plug				
	P3	7220727 Plug	g 5 pole			
PCB28, 3358279 Light supply	TR1	8320425 32	BD 436			
	D1- D4	8300557 250	BYM10			
	C1- C3	4000345 1nF	5% 50V			
PCB86, 8006800 Tuner-FM/AM-RDS-	ΙC200Δ	8343626 14 7	' TDA 7421S	IC300∆	8343681	136 TDA 7403
Stereo decoder EU/US	IC200Δ	8343652 15 1		IC400∆	8343809	
Stereo decoder E0/03	IC203∆	8342519 15 1	EEPROM	IC401∆	8343673	
			M24C02-MN6T	IC402∆	8342568	
		adjustments pro this component.		IC500∆	8343733	168 L 4931
		ecommended 80				
	TR200	8320753 5 1	BC 856B	TR402	8320778	51 BC 857
	TR201-	8321276 5 3		TR403-	8320755	51 BC 847B
	TR202			TR404		
	TR203	8321277 169		TR500	8320971	51 BC 807-40
	TR204 TR301	8320936 5 1 8321198 13 6		TR501 TR502	8320936 8321196	51 BC 847C 136 PUM Z1
	TR302	8320778 5 1		TR503-	8320971	51 BC 807-40
	TR303-	8321080 5 1	FMMT 491ATA	TR504		
	TR304	0220056 66	2117002			
	TR400- TR401	8320856 68	3 2N 7002			
	D200-	8301140 25 2	BB 914	D401	8300895	252 BAV 70
	D203			D402	8300520	
	D204- D205	8301143 267	' BAR 63-04	D500	8301056	
	D400	8300894 69	BAW 56	D501	8301064	250 Z5.1V 2% 0.4W
	R208	5013156 2.2	KΩ 1% 1/16W	R300	5013242	2.7KΩ 1% 1/16W
	R209	5012331 10k		R301	5013236	820Ω 1% 1/16W
	R216		KΩ 1% 1/16W	R400-	5011903	180Ω 1% 1/4W
	R226 R231	5013152 1.2 5012238 33k	KΩ 5% 1/16W	R401 R415	E012220	1.5KΩ 1% 1/16W
	R234	5012238 33k		R419		4 x 1KΩ 5% 1/16W
	R235-	5012331 10k		R425-	5013246	5.6KΩ 1% 1/16W
	R236			R426		
	R237 R238-	5012238 33k 5012331 10k		R428		3.3KΩ 1% 1/16W
	R239	3012331 101	ZZ 1 70 1/10VV	R514 R517		1.2KΩ 1% 1/16W 270Ω 1% 1/4W
	R240	5012559 5.1	KΩ 1% 1/10W	11317	3021332	27022 170 17100
	C200	4000404 22p		C209-	4011135	100nF -20+80% 16V
	C201	4001127 22p		C210	4040434	4.75
	C203 C204	4001121 6.8 4011122 10r		C211 C212	4010434 4000404	4.7μF 22pF 5% 50V
	C204	4011134 100		C212 C213		3.9pF 5% 50V
	C206	4010419 4.7		C214-		15pF 5% 50V
Δ indicates that static electricity may destroy	C207	4001125 15p		C215		
the component	C208	4011134 100	nF 10% 16V	C216	4001143	470pF 5% 50V



Resistors not referred to are standard, see page 3-9

C217	4001125	15pF 5% 50V	C281-	4000408	47pF 5% 50V
C218-	4011135	100nF -20+80% 16V	C282	4000400	47 pr 3 /0 30 v
C219 C220	4001143	470pF 5% 50V	C283- C287	4010274	100nF -20+80% 25V
C220	4001143	5.6pF 5% 50V	C288	4000494	4.7nF 10% 50V
C222-	4001118	3.9pF 5% 50V	C289-	4010274	100nF -20+80% 25V
C223	4001110	3.5pi 370 30V	C290	4010274	100111 20100 /0 25 0
C224	4011135	100nF -20+80% 16V	C291	4011134	100nF 10% 16V
C225	4001143	470pF 5% 50V	C292-	4011122	10nF 10% 50V
C226	4001143	6.8pF 50V	C294	10111122	10111 1070 301
C227-	4011134	100nF 10% 16V	C295	4001143	470pF 5% 50V
C231		100111 1070 101	C296		100nF -20+80% 16V
C232	4010387	470nF 10% 16V	C300		4.7µF 10% 10V
C233	4010323	1μF -20+80% 16V	C301		33nF 10% 25V
C234	4010274	100nF -20+80% 25V	C302		6.8nF 10% 50V
C236	4010387	470nF 10% 16V	C303	4011130	47nF 10% 16V
C238	4000493	1.2nF 10% 50V	C304	4010421	1μF 10% 16V
C239	4000494	4.7nF 10% 50V	C305	4010435	10μF -20+80% 25V
C240	4000495	3.3nF 10% 50V	C306	4010419	4.7μF 10% 10V
C241	4000496	33nF 10% 50V	C307	4011134	100nF 10% 16V
C242	4010419	4.7μF 10% 10V	C309-	4010420	10μF 10% 10V
C243	4011134	100nF 10% 16V	C310		
C244	4000495	3.3nF 10% 50V	C311	4010237	1nF 10% 16V
C245	4010420	10μF 10% 10V	C313	4010237	1nF 10% 16V
C246	4001136	120pF 5% 50V	C315-	4011110	1nF 10% 50V
C247	4011130	47nF 10% 16V	C317		
C248-	4010420	10μF 10% 10V	C318	4001138	180pF 5% 50V
C250			C400	4011110	1nF 10% 50V
C251	4010316	100nF 10% 25V	C401	4010321	470nF -20+80% 16V
C252-	4011134	100nF 10% 16V	C402	4011122	10nF 10% 50V
C253			C403	4010237	1nF 10% 16V
C254	4010421	1μF 10% 16V	C404-	4001131	47pF 5% 50V
C255	4011134	100nF 10% 16V	C407		
C256	4010316	100nF 10% 25V	C408	4010321	470nF -20+80% 16V
C257	4010323	1μF -20+80% 16V	C409	4011110	1nF 10% 50V
C258	4010237	1nF 10% 50V	C410		4 x 1nF 10% 50V
C259	4001135	100pF 5% 50V	C411		82pF 5% 50V
C260-	4011122	10nF 10% 50V	C412		10nF 10% 50V
C261			C413		1nF 10% 50V
C262	4010419	•	C414	4001141	330pF 5% 50V
C263	4001130	39pF 5% 50V	C415	4011122	10nF 10% 50V
C264	4001133	•	C416	4010419	4.7μF 10% 10V
C265	4001130	39pF 5% 50V	C417	4011122	10nF 10% 50V
C266		4.7µF -20+80% 16V	C418	4001143	470pF 5% 50V
C267		100nF 10% 16V	C419	4001131	47pF 5% 50V
C268	4010420	10μF 10% 10V	C420		82pF 5% 50V
C269-	4011134	100nF 10% 16V	C421	4011110	1nF 10% 50V
C270	400440=	00 5 50/ 50/	C422	4010321	470nF -20+80% 16V
C271-	4001127	22pF 5% 50V	C500	4010315	
C274		20 5 50/ 50/	C501		4.7nF 10% 50V
C275	4001130	•	C502	4010316	100nF 10% 25V
C276		4.7nF 10% 50V	C503	4010434	
C277	4010421	1µF 10% 16V	C505	4010316	100nF 10% 25V
C278	4010316	100nF 10% 25V	C506	4010315	22nF 10% 25V
C279	4011134	100nF 10% 16V	C507	4011122	10nF 10% 50V
L200		Coil 1µH 10%	L206	8021321	Coil 10.7MHz
L201		Coil 97nH	L207		Coil 1mH
L202-	8021320	Transformer 97nH	L208		Transformer 450KHz
L203	0024240	Ca: 71a	L209	8020909	Coil 330µH 10% 796KHz
L204		Coil 71nH Transformer 10.7MHz	L210	8021324	Coil 10µH
L205	0021322	iransionnel 10.7MHZ			

BANG & OLUFSEN List of electrical parts 3.9 3.9 List of electrical parts 3.9

1211	0020626	Cail	470I.I.E.0/	1202	0021245	Coil	10mH
L211- L212	0020020	COII 2	470μH 5%	L303 L400-	8021345 8020821		2.2µH 5%
L212 L213-	202071 <i>/</i> I	Coil 6	58µH 10%	L400-	0020021	COIL	2.2μ11 3 /0
L214	0020714	Con c	οομιτ το 70	L500-	8020822	Coil :	3 3uH 5%
L215-	8020821	Coil	2.2µH 5%	L501	0020022	COII .	3.5μπ 3 <i>7</i> 0
L217	0020021	COIL	2.2pm 3 /0	2301			
L301-	6000064	Jump	er				
L302							
BP200	8030391	Cer. f	filter 450KHz ±KHz				
BP201-	8030400	Cer. f	filter 10.7MHz				
BP203							
X200	8090274	Cryst	al 10.25MHz	X400	8090206	Cryst	al 8.664MHz
F500	6604039	Euco	200m A				
F300	0004039	ruse	ZUUMA				
P100	7210612	Socke	et antenna mini-jack	P105	7221157	Plua	6/6 pole
P101	7221373		connector	P106	7211222		et 6 pole
P102	7221082		2 pole	P107	7221082		2 pole
P103	7211221	Socke	et 4 pole	P400	7211221		et 4 pole
P104	7221131		4 pole				
			·				
MP100	3302584	Shield	d f/FM-tuner	MP201	3320431	Shiel	d
MP200	3320430	Shield	d radio				
IC203Δ	8342519	151	EEPROM M24C02-N	ANICT			
ICZU3Δ	0342319	151			iro whon ron	lacina	this component
			Advanced adjustme Replacement of PCL			-	,
			Replacement of FCL	000 IS TECON	ilitierided 60		•
C248-	4010420	10uF	10% 10V				
C250							
All other e	electrical part	ts see l	PCB86, Tuner EU/US				
All other e	electrical pari	ts see I	PCB86, Tuner EU/US				
				ICO	9241022	120	AEEO.
IC1	8340796	105	7805 2% 5V	IC3-	8341022	138	4558
				IC3- IC4	8341022	138	4558
IC1	8340796	105	7805 2% 5V	IC4		138	
IC1 IC2Δ	8340796 8341041	105 138	7805 2% 5V LM 324		8341022 8320755 8320811		4558 BC 847B BC 857B
IC1 IC2Δ TR2	8340796 8341041 8320755	105 138 51	7805 2% 5V LM 324 BC 847B	IC4 TR4	8320755	51	BC 847B
IC1 IC2Δ TR2	8340796 8341041 8320755	105 138 51	7805 2% 5V LM 324 BC 847B	IC4 TR4	8320755	51	BC 847B
IC1 IC2 Δ TR2 TR3	8340796 8341041 8320755 8321050 8300201	105 138 51 19 250	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W	TR4 TR5	8320755 8320811	51 51	BC 847B BC 857B
IC1 IC2Δ TR2 TR3 D3	8340796 8341041 8320755 8321050	105 138 51 19 250	7805 2% 5V LM 324 BC 847B ZTX 788-STZ	TR4 TR5	8320755	51 51	BC 847B
IC1 IC2Δ TR2 TR3 D3 R27- R28	8340796 8341041 8320755 8321050 8300201 5011986	105 138 51 19 250	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W <Ω 1% 1/8W	TR4 TR5 R34- R35	8320755 8320811 5012331	51 51	BC 847B BC 857B
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29-	8340796 8341041 8320755 8321050 8300201 5011986	105 138 51 19 250	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W	TR4 TR5 R34- R35 R36-	8320755 8320811	51 51	BC 847B BC 857B
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30	8340796 8341041 8320755 8321050 8300201 5011986 5012290	105 138 51 19 250 15.4k 4.87k	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W <Ω 1% 1/8W <Ω 1% 1/10W	TR4 TR5 R34- R35 R36- R39	8320755 8320811 5012331 5011557	51 51 10KΩ	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31-	8340796 8341041 8320755 8321050 8300201 5011986 5012290	105 138 51 19 250 15.4k 4.87k	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W <Ω 1% 1/8W	R34- R35- R36- R39- R40-	8320755 8320811 5012331	51 51 10KΩ	BC 847B BC 857B
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30	8340796 8341041 8320755 8321050 8300201 5011986 5012290	105 138 51 19 250 15.4k 4.87k	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W <Ω 1% 1/8W <Ω 1% 1/10W	TR4 TR5 R34- R35 R36- R39	8320755 8320811 5012331 5011557	51 51 10KΩ	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297	105 138 51 19 250 15.4k 4.87k 5.62k	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W <Ω 1% 1/8W <Ω 1% 1/10W	R34- R35- R36- R39- R40- R41	8320755 8320811 5012331 5011557 5012331	51 51 10KΩ 10KΩ	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31-	8340796 8341041 8320755 8321050 8300201 5011986 5012290	105 138 51 19 250 15.4k 4.87k 5.62k	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W <Ω 1% 1/8W <Ω 1% 1/10W	R34- R35- R36- R39- R40-	8320755 8320811 5012331 5011557	51 51 10KΩ 10KΩ	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1-	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297	105 138 51 19 250 15.4F 4.87F 5.62F	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W	R34- R35- R36- R39- R40- R41- C20- C21	8320755 8320811 5012331 5011557 5012331 4201173	51 51 10ΚΩ 10ΚΩ 10ΚΩ	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 20% 50V
IC1 IC2Δ TR2 TR3 D3 R27-R28 R29-R30 R31-R32 C1-C2	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297	105 138 51 19 250 15.4F 4.87F 5.62F	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W <Ω 1% 1/8W <Ω 1% 1/10W	R34- R35- R36- R39- R40- R41-	8320755 8320811 5012331 5011557 5012331 4201173	51 51 10ΚΩ 10ΚΩ 10ΚΩ	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3-	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297	105 138 51 19 250 15.4k 4.87k 5.62k	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W	R34- R35- R36- R39- R40- R41- C20- C21- C23-	8320755 8320811 5012331 5011557 5012331 4201173	51 51 10ΚΩ 10ΚΩ 10μF	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 20% 50V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414	105 138 51 19 250 15.4k 4.87k 5.62k	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W F 5% 50V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24	8320755 8320811 5012331 5011557 5012331 4201173 4201174	51 51 10K\$ 10K\$ 10K\$ 10\mu F	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 20% 50V F 20% 50V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11-	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416	105 138 51 19 250 15.4k 4.87k 5.62k 1.5nF 150p	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W F 5% 50V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010272	51 51 51 10K\$ 10K\$ 10K\$ 10K\$ 10µF 10µF 100n 22nF	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 20% 50V F 20% 50V 20% 25V IF -20+80% 25V -20+80% 50V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314	105 138 51 19 250 15.44 4.874 5.624 1.5nF 150p 220p	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F 5% 50V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010272 4010166	51 51 10K\$ 10K\$ 10K\$ 10K\$ 10µF 100n 22nF 100n	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 20% 50V F 20% 50V 20% 25V F -20+80% 25V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14-	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314	105 138 51 19 250 15.44 4.874 5.624 1.5nF 150p 220p	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W F 5% 50V F 5% 50V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314	51 51 51 10K\$ 10K\$ 10K\$ 10K\$ 10µF 100n 22nF 100n 220n	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 1% 1/10W 20% 50V F 20% 50V 20% 25V IF -20+80% 25V -20+80% 50V IF -20+80% 50V IF -20+80% 50V IF -20+80% 50V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314 4010272	105 138 51 19 250 15.44 4.874 5.624 1.5nF 220p 220n 22nF	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F -20+80% 25V -20+80% 50V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37- C38	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314 4010274	51 51 51 10K\$ 10K\$ 10K\$ 10µF 2.2µl 100n 22nF 100n 100n	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 1% 1/10W 20% 50V F 20% 50V 20% 25V IF -20+80% 25V -20+80% 50V IF -20+80% 50V IF -20+80% 50V IF -20+80% 25V IF -20+80% 25V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17-	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314	105 138 51 19 250 15.44 4.874 5.624 1.5nF 220p 220n 22nF	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F 5% 50V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314	51 51 51 10K\$ 10K\$ 10K\$ 10µF 2.2µl 100n 22nF 100n 100n	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 1% 1/10W 20% 50V F 20% 50V 20% 25V IF -20+80% 25V -20+80% 50V IF -20+80% 50V IF -20+80% 50V IF -20+80% 50V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314 4010272	105 138 51 19 250 15.44 4.874 5.624 1.5nF 220p 220n 22nF	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W ΚΩ 1% 1/8W ΚΩ 1% 1/10W ΚΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F -20+80% 25V -20+80% 50V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37- C38	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314 4010274	51 51 51 10K\$ 10K\$ 10K\$ 10µF 2.2µl 100n 22nF 100n 100n	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 1% 1/10W 20% 50V F 20% 50V 20% 25V IF -20+80% 25V -20+80% 50V IF -20+80% 50V IF -20+80% 50V IF -20+80% 25V IF -20+80% 25V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314 4010272 4010274	105 138 51 19 250 15.4h 4.87h 5.62h 1.5nf 150p 220p 220n 22nf 100n	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W CΩ 1% 1/8W CΩ 1% 1/10W CΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F -20+80% 25V -20+80% 50V F -20+80% 25V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37- C38- C39	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010272 4010166 4010314 4010274 4010271	51 51 51 10KS 10KS 10KS 10µF 2.2µI 10µn 22nF 100n 220n 100n	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 1% 1/10W 2 0% 50V F 20% 50V 20% 25V -20+80% 25V -20+80% 50V IF -20+80% 50V IF -20+80% 25V 10% 50V
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19 P65	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314 4010272 4010274	105 138 51 19 250 15.44 4.87h 5.62h 1.5nF 150p 220p 220n 22nF 100n	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W CΩ 1% 1/8W CΩ 1% 1/10W CΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F -20+80% 25V -20+80% 50V F -20+80% 25V 2 pole	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37- C38- C39- P200	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010274 4010274 4010274 7220711	51 51 51 10K\$ 10K\$ 10K\$ 10µF 2.2µI 10µn 22nF 100n 22nn 100n 10nn Plug	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 1% 1/10W 2 0% 50V F 20% 50V 20% 25V 1F -20+80% 25V -20+80% 50V 1F -20+80% 50V 1F -20+80% 25V 1F -20+80% 25V 10% 50V 4 pole
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19 P65 P66-	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314 4010272 4010274	105 138 51 19 250 15.44 4.87h 5.62h 1.5nF 150p 220p 220n 22nF 100n	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W CΩ 1% 1/8W CΩ 1% 1/10W CΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F -20+80% 25V -20+80% 50V F -20+80% 25V	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37- C38- C39- P200- P204-	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010274 4010274 4010274 7220711 7220711	51 51 10KS 10KS 10µF 2.2µl 10µF 100n 22nF 100n 100n Plug Plug	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 0% 50V F 20% 50V 20% 25V UF -20+80% 25V -20+80% 50V UF -20+80% 25V UF -20+80% 25V 10% 50V 4 pole 6 pole
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19 P65	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4000416 4010314 4010272 4010274	105 138 51 19 250 15.4h 4.87h 5.62h 1.5nF 150p 220p 220n 22nF 100n	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W CΩ 1% 1/8W CΩ 1% 1/10W CΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F -20+80% 25V -20+80% 50V F -20+80% 25V 2 pole 4 pole	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37- C38- C39- P200	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010274 4010274 4010274 7220711	51 51 10KS 10KS 10µF 2.2µl 10µF 100n 22nF 100n 100n Plug Plug	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 1% 1/10W 2 0% 50V F 20% 50V 20% 25V 1F -20+80% 25V -20+80% 50V 1F -20+80% 50V 1F -20+80% 25V 1F -20+80% 25V 10% 50V 4 pole
IC1 IC2Δ TR2 TR3 D3 R27- R28 R29- R30 R31- R32 C1- C2 C3- C4 C5- C6 C11- C13 C14- C16 C17- C19 P65 P66- P67	8340796 8341041 8320755 8321050 8300201 5011986 5012290 5012297 4000351 4000414 4010314 4010272 4010274	105 138 51 19 250 15.4h 4.87h 5.62h 1.5nF 150p 220p 220n 22nF 100n	7805 2% 5V LM 324 BC 847B ZTX 788-STZ Z6.2V 5% 0.4W CΩ 1% 1/8W CΩ 1% 1/10W CΩ 1% 1/10W F 5% 50V F 5% 50V F 5% 50V F -20+80% 25V -20+80% 50V F -20+80% 25V 2 pole 4 pole	R34- R35- R36- R39- R40- R41- C20- C21- C23- C24- C25- C26- C30- C31- C37- C38- C39- P200- P204-	8320755 8320811 5012331 5011557 5012331 4201173 4201174 4200524 4010274 4010274 4010274 4010274 7220711 7220711	51 51 10KS 10KS 10µF 2.2µl 10µF 100n 22nF 100n 100n Plug Plug	BC 847B BC 857B 2 1% 1/10W 2 1% 1/8W 2 1% 1/10W 2 0% 50V F 20% 50V 20% 25V UF -20+80% 25V -20+80% 50V UF -20+80% 25V UF -20+80% 25V 10% 50V 4 pole 6 pole

PCB86, 8006801 Tuner-FM/AM-RDS-

PCB89, 8001867 Interface f/CD PRO

 Δ indicates that static electricity may destroy

the component

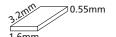
Stereo decoder JAP

MKI

Standard resistors

Resistors SMD 2% 1/8 W SMD 5% 1/8 W

Glue dots, approx. 200, part no. 3181932



	5%	2%	2%	2%	2%	2%	5%	2%
	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
1.0	5011623	5011647	5011218	5011227	5011241	5011256	5011267	5011730
1.1	5011624	5011648	5011669	5011681	5011689	5011694	5011707	
1.2	5011625	5011649	5011219	5011682	5011490	5011257	5011708	
1.3	5011626	5011650	5011670	5011683	5011242	5011258	5011709	
1.5	5011627	5011651	5011220	5011228	5011243	5011259	5011710	
1.6	5011628	5011652	5011671	5011684	5011690	5011695	5011711	
1.8	5011629	5011653	5011672	5011229	5011244	5011260	5011712	
2.0	5011630	5011654	5011673	5011685	5011691	5011696	5011713	
2.2	5011216	5011655	5011674	5011230	5011245	5011261	5011714	
2.4	5011634	5011656	5011675	5011686	5011246	5011697	5011715	
2.7	5011635	5011657	5011497	5011231	5011247	5011262	5011716	
3.0	5011731	5011658	5011499	5011500	5011692	5011698	5011717	
3.3	5011217	5011659	5011676	5011232	5011248	5011263	5011718	
3.6	5011636	5011660	5011677	5011687	5011249	5011264	5011719	
3.9	5011637	5011661	5011221	5011233	5011491	5011699	5011720	
4.3	5011638	5011662	5011498	5011688	5011492	5011700	5011721	
4.7	5011639	5011269	5011222	5011234	5011250	5011265	5011722	
5.1	5011640	5011663	5011678	5011235	5011493	5011701	5011723	
5.6	5011641	5011664	5011223	5011236	5011251	5011702	5011724	
6.2	5011642	5011665	5011224	5011237	5011693	5011703	5011725	
6.8	5011643	5011666	5011225	5011238	5011252	5011704	5011726	
7.5	5011644	5011667	5011679	5011239	5011253	5011705	5011727	
8.2	5011645	5011270	5011226	5011240	5011254	5011266	5011728	
9.1	5011646	5011668	5011680	5011489	5011255	5011706	5011729	

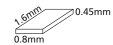
Resistors SMD 5% 1/10 W

Glue dots, approx. 200, part no. 3181932



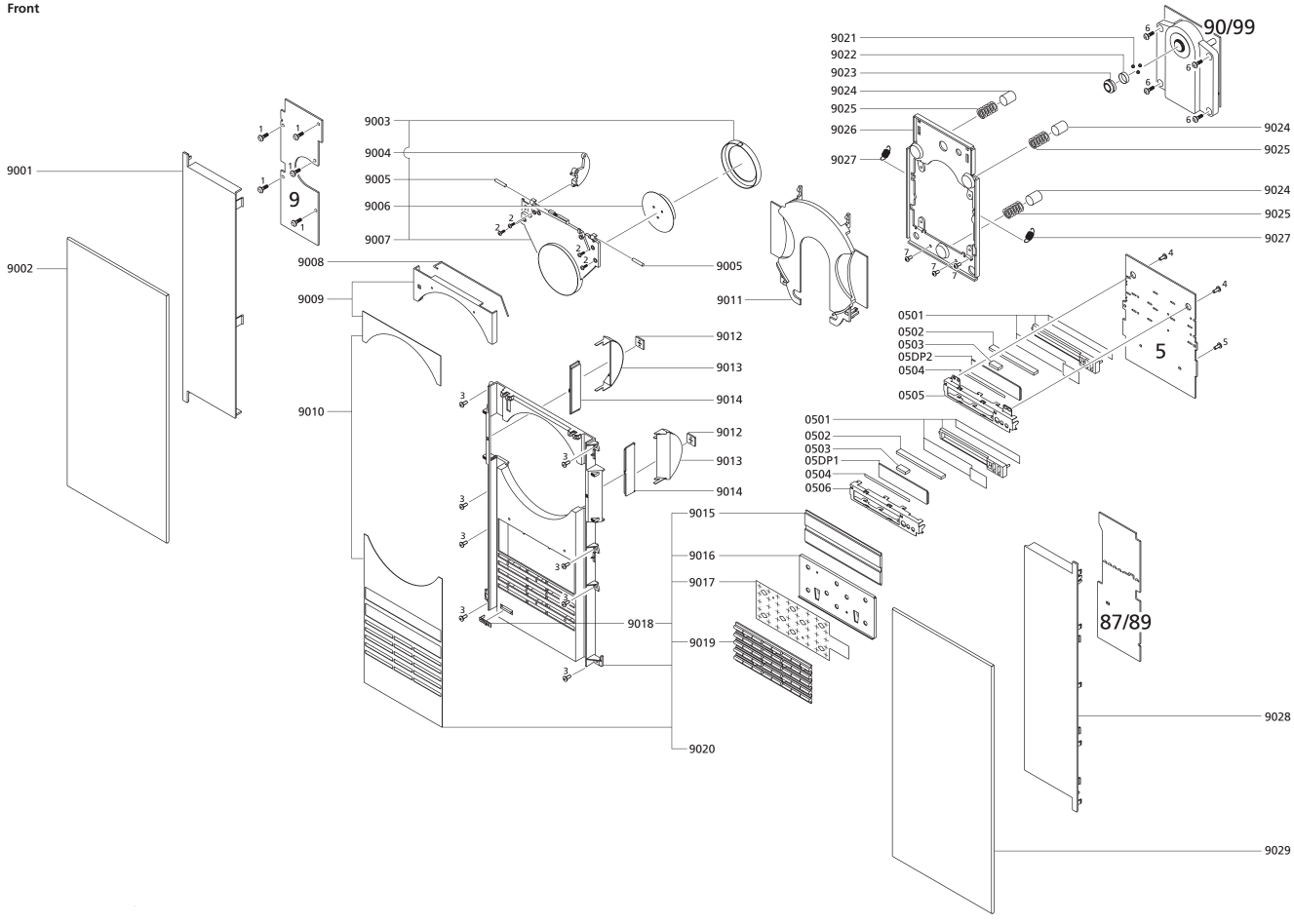
	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
0.0	6000072							
1.0		5011920	5011932	5011944	5011956	5011968	5011980	5012275
1.2	5012326	5011921	5011933	5011945	5011957	5011969	5012267	
1.5	5012379	5011922	5011934	5011946	5011958	5011970	5012268	
1.8	5012380	5011923	5011935	5011947	5011959	5011971	5011989	
2.2		5011924	5011936	5011948	5011960	5011972	5012220	
2.7		5011925	5011937	5011949	5011961	5011973	5012269	
3.3		5011926	5011938	5011950	5011962	5011974	5012261	
3.9		5011927	5011939	5011951	5011963	5011975	5012270	
4.7	5012472	5011928	5011940	5011952	5011964	5011976	5012271	
5.6		5011929	5011941	5011953	5011965	5011977	5012272	
6.8		5011930	5011942	5011954	5011966	5011978	5012273	
8.2		5011931	5011943	5011955	5011967	5011979	5012274	

Resistors SMD 5% 1/16 W



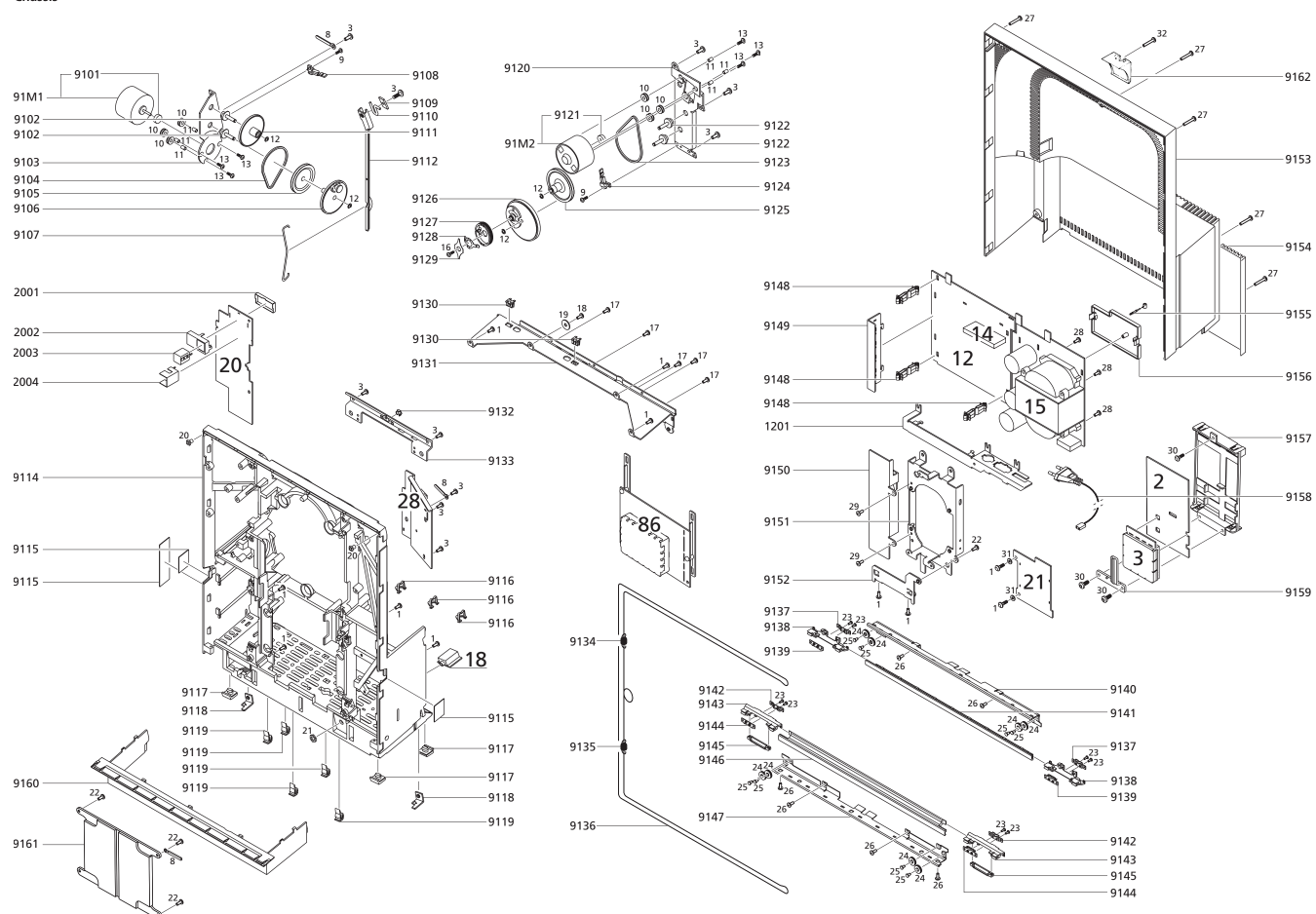
	x1	x10	x100	x1K	x10K	x100K	x1M	x10M
1.0	5013201	5013213	5013225	5013237	5013249	5013261	5013273	5013285
1.2	5013202	5013214	5013226			5013262	5013274	
1.5	5013203	5013215	5013227			5013263		
1.8	5013204	5013216	5013228	5013240			5013276	
2.2	5013205	5013217	5013229	5013241	5013253	5013265	5013277	
2.7	5013206	5013218			5013254	5013266	5013278	
3.3	5013207		5013231	5013040	5013255	5013267	5013279	
3.9	5013208	5013220				5013268	5013280	
4.7	5013209	5013221	5013233	5013245	5013257	5013269	5013281	
5.6	5013210	5013222	5013234		5013258	5013270	5013282	
6.8	5013211	5013223	5013235		5013259	5013271	5013283	
8.2	5013212	5013224		5013135	5013260	5013272	5013284	

List of mechanical parts



9001 3162622 Cover, left Front 3162830 Glass, left 2802056 Ring f/clamper with magnet strips 9003 9004 3017028 Wheel 9005 2830111 Cylinder pin 3162652 Clamper 9006 3152726 Cover f/clamper 9007 9008 2819251 Spring 9009 3164877 Cover 3904124 Alu foil w/tape 9010 3162461 Cover f/CD 9012 8230100 PCB w/lamp 9013 3131356 Light cabinet 9014 3322145 Window 3322137 Window 9015 9016 2572045 Spacer 9017 7500270 Contact spring 9018 2816257 Ground spring 2776665 Set of buttons 9019 9020 3451632 Front piece, complete 9021 2917025 Ball 9022 2816235 Spring 9023 2311045 Magnet top 3333017 Rubber damping 9024 9025 2812132 Compression spring 3112418 Chassis 9026 9027 2810254 Tension spring 9028 3162623 Cover, right 3162831 Glass, right 9029 05Module 8001362 Display 0501 8330286 LED backlight module 0502 7500272 Contact rubber 2574079 Rubber pad 3370148 Foil 0504 0505 3151285 Holder, upper 0506 3151292 Holder, lower 05DP1 8330259 Display, lower 05DP2 8330468 Display, upper 09module 8001550 Light and motor control 87Module 8001823 Interface f/CD PRO MKII introduced from serial no. _ 89Module 8001867 Interface f/CD PRO MKI 90Module 8420240 CD PRO MKII incl. pos. no. 9021, 9022 and 9023 introduced from serial no. __ 99Module 8420218 CD PRO MKI incl. pos. no. 9021, 9022 and 9023 2013144 Screw 3 x 8mm Screws 2036036 Screw 2.5 x 4mm 2013118 Screw 3 x 8mm 2013172 Screw 3 x 6mm 2036085 Screw 2.5 x 6mm 2038118 Screw 3 x 6mm 2038133 Screw 3 x 11mm

Chassis



Chassis	9101	2722055	Belt pulley
Citassis	9102	2831070	·
	9103	3151277	Holder
	9104	2732076	
	9105		Belt pulley
	9106		Gear wheel, complete
	9107 9108	2819295	Spring Wire w/switch
	9108		Slide shoe
	9110	2819254	
	9111		Gear wheel
	9112	2854153	Arm
	9114	3114455	Chassis incl. pos. no. 9117, 9118, 9119, 9133 and 9152
	9115		Copper tape - 1.6m
	9116		Wire holder
	9117 9118	3103303 2642030	
	9119	2311029	
	9120	3151276	·
	9121	2722055	
	9122	2831071	Shaft
	9123	2732092	
	9124		Wire w/switch
	9125		Belt pulley
	9126 9127		Gear wheel Cord pulley
	9128		Ground spring
	9129		Leaf spring
	9130	2311030	
	9131	2548254	
	9132		Stop f/transport screw
	9133	3031587	
	9134 9135	2810133	Tension spring
	9136	3955042	. •
	9137		Locking piece
	9138	3152727	•
	9139		Locking piece
	9140	2548247	
	9141		Guide rail incl. pos. no. 9137, 9138 and 9139
	9142 9143	3152727	Locking piece
	9144		Locking piece
	9145		Slide shoe
	9146	3013089	Guide rail incl. pos. no. 9142, 9143, 9144 and 9145
	9147	2548247	
	9148	3030116	
	9149		Heat sink Heat sink
	9150 9151	3358274	
	9152		Mounting plate
	9153		Rear cover
	9154	3164900	Cable cover
	9155	3151321	•
	9156	3300120	
	9157 9158	3031682	
	9136		Mains cable, type 2671 (EU) Mains cable, type 2672 (GB)
			Mains cable, type 2673-2676 (USA-CDN-TWN)
			Mains cable, type 2674 (JPN)
			Mains cable, type 2675 (AUS)
	9159	3031689	Holder f/PCB3
	9160	2560279	
	9161		Counterweight
	9162	3152/5/	Holder f/antenna
	91M1	8400190	Motor
	91M2	8400189	

03Module 8006797 μPH8 Microcomputer

12Module 8001833 Power supply, Input select & Pre-amplifier 1201 3152799 Holder

Sockets, see wiring diagram

14Module 8001771 Master Link Audio interface

15Module 8001834 Transformer EU

02Module 8006796 Interface f/μPH8

Sockets, see wiring diagram

15Module 8006798 Transformer US Sockets, see wiring diagram

18Module 8001817 Headphone

20Module 8005738 IR receiver and left door sensor

2001 3300124 Screen, inner 2002 3300123 Screen, outer 2003 3304135 Shielded box

2004

91D6

3300129 Screen

6277348 Wire - Plug with reception diode

6277061 Wire - Plug with transmitter diode, left 91D2 91D3 6277061 Wire - Plug with transmitter diode, left

21Module 8006799 Door sensor right

6277348 Wire - Plug with reception diode 91D4 91D5 6277118 Wire - Plug with transmitter diode, right 6277118 Wire - Plug with transmitter diode, right

Screws, washers etc.

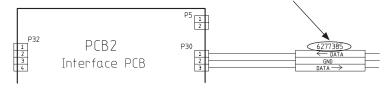
1		2013144	Screw 3 x 8mm
3	}	2013118	Screw 3 x 8mm
8	3	7530119	Solder tag
9)	2011310	Screw 2.2 x 4.5mm
1	0	2938237	Bushing
1	1	2930074	Spacer
1	2	2390001	Lock washer
1	3	2036061	Screw 2.6 x 6.5mm
1	6	2013190	Screw 3 x 8mm
1	7	2038149	Screw 3 x 8mm
1	8	2013218	Screw
1	9	2625002	Washer
2	.0	2389064	Nut
2	1	2380145	Nut
2	.2	2058017	Screw 3 x 8mm
2	:3	2036066	Screw 2.5 x 2.7mm
2	.4	2724078	Cord pulley
2	:5	2364019	Rivet
2	16	2011050	Screw 3 x 8mm
2	.7	2038094	Screw 3 x 10mm
2	.8	2039064	Screw 3 x 12mm
2	19	2039062	Screw 3 x 5mm
3	80	2039035	Screw 3 x 8mm
3	1	2622052	Washer
3	32	2038116	Screw 3 x 20mm

4.5 List of mechanical parts 4.5 4.5 List of mechanical parts BANG & OLUFSEN

Wire bundles

See wiring diagram page 2.4

The part no. is printed on the diagram above the wire bundle, as shown.



Accessories

See specification guidelines page 1.3

Packing

3392405 Outer carton 3397824 Foam packing 3946038 Foil

User's Guide

3508252 Danish 3508253 Swedish 3508254 Finnish 3508255 English 3508256 German 3508257 Dutch 3508258 French 3508259 Italian 3508260 Spanish 3508261 Japanese 3508262 Taiwanese 3508263 Korean 3508264 Greek 3508266 Brazilian

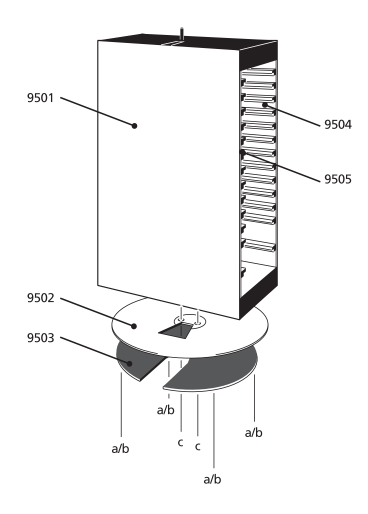
Reference book

3505688 Swedish 3505689 Finnish 3505691 English 3505692 Dutch 3505693 French 3505694 Italian 3505695 Spanish 3505696 Japanese 3505697 Taiwanese 3505698 Korean 3505699 Greek 3505700 Hebrew 3505701 Brazilian

3505687 Danish

Stand, type 2051

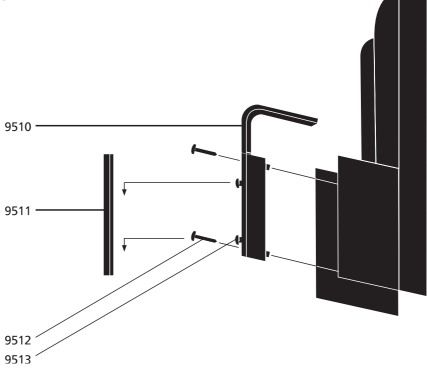
1205111, silver 1205194, green 1205196, black 1205198, blue 1205199, red





9501	3451589	Cover plate, silver	
	3451591	Cover plate, green	
	3451592	Cover plate, black	
	3451593	Cover plate, blue	
	3451594	Cover plate, red	
9502	3458890	Cover plate, bottom	
9503	2752043	Bottom	
9504	3013094	Guide rail, right	
9505	3013094	Guide rail, left	
a	3103313	Foot, spike	
b	3103322	Foot, soft	
С	2046040	Screw 6 x 63mm	
С	2046041	Screw 6 x 66mm	
	3502921	Setting-up guide	
	3397953	Foam packing	
	3392423	Outer carton	

Center wall bracket, black, type 2052 1205266

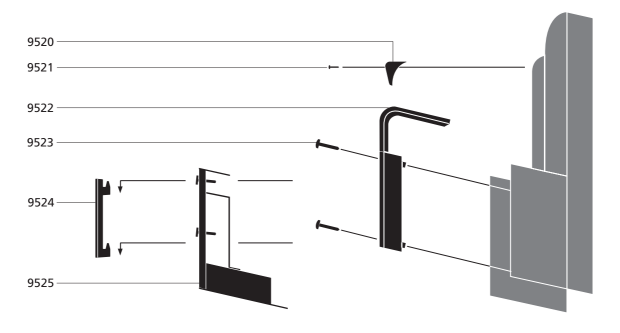


9510	2777052	Handle, right	
	2777053	Handle, left	
9511	1205266	Wall bracket	
9512	2038130	Screw 3 x 25mm	
9513	2043016	Screw 4 x 10mm	
	2930126	Bush	
	3390432	Wire holder	

3390432 Wire holder 3502922 Setting-up guide

System wall bracket, black, type 2087

1208766



			, , ,
95	25	1208726	System wall bracket, complete
95	24	3031319	Wall plate
95	23	2038130	Screw 3 x 25mm
		2777053	Holder, left
95	22	2777052	Holder, right
95	21	2038116	Screw 3 x 20mm
95	20	3152790	Holder f/antenna

3390341 Screw assortment 3390342 Wire holder assortment 3502996 Setting-up guide 3392185 Outer carton 3397774 Foam packing BANG & OLUFSEN Testmodes, English 5.1

TM (test mode) names/function for adjustments and service

Tuner test modes

TM 01: Automatic offset-adjustment for FM TM 02: Manual offset-adjustment for FM TM 03: Status for offset-adjustment

TM 04: Variant status
TM 06: Check RDS name

TM 07: Setting up of tuner variant

Master test modes

TM 20: Test of display functions

TM 21: Open ML-out

TM 22: Test of keyboard functions

TM 23: Software version

TM 24: Service operation counter

TM 25: Open ML-in

TM 27: Service of error detection

TM 28: Validity test for ROM/RAM/EEPROM

TM 32: Read-out of product ID TM 34: Read-out of options TM 35: Power down ON TM 36: Power down OFF

CD test modes

TM 61: Focus on TM 62: Focus off

TM 63: Starts turntable motor

TM 64: Stops turntable motor

TM 65: Light pen to outermost position TM 66: Light pen to the innermost position

TM 67: Starts CD TM 68: Stops CD

Test mode activating

Wait 20 - 30 sec. after connecting to mains.

By means of keyboard from St.by mode: Press **SOUND 0 2 5 8** with no more than

2 sec. between the individual enterings.

By means of remote control from St.by (can only be done if the product is not in option 0) :

Press SHIFT 9 0 2 5 8 with only 2 sec. between.

The remote control has to be in RADIO or CD option.

In TM the tuner is fully functional and may overwrite the display but the TM will continue.

Deactivating

Press ● and the display shows "TM OFF" or disconnect from mains.

Glass doors lock

When the glass doors are locked it is not possible to open them by magic open. The glass doors can only be locked if the product is in St. by, the glass doors are closed and only by remote control.

Press **SHIFT 9 0 3 6 9** with no more than 2 sec. between the individual entering. The display shows "LOCKED".

To unlock the glass doors press **SHIFT 9 0 3 6 9** with no more than 2 sec. between the individual entering.

The display shows "UNLOCKED".

The function will be remembered in NVRAM after disconnecting from mains.

From TM01 to TM09.

- Wait 20 30 sec. after connecting to mains.
- By keyboard from St.by mode: Press **SOUND 0 2 5 8 RADIO** with no more than 2 sec. between the individual entering. Then key in the TM no.
- By remote control from St.by (can only be done if the product is not in option 0):
- Press **SHIFT 9 0 2 5 8** with no more than 2 sec. between the individual entering. Then key in TM no.

TM01

Automatic offset-adjustment for FM is done by letting the tuner search for the frequency 100 MHz (84 MHz for Japan) and when the signal is found the offset will be calculated and stored in NVRAM. The display shows "A OFFSET". If failure the display shows "TM ERROR".

TM02

Manual offset-adjustment for FM is done by key-in a frequency. The tuner search tunes for this frequency and the offset will be calculated and stored in NVRAM. The display shows "M OFFSET".

If failure the display shows "TM ERROR".

TM03

Read-out offset status.

If the offset-adjustment is needed the display shows "TM ERROR".

If the result of the offset-adjustment is positive the display shows "OFFSET n". If the result of the offset-adjustment is negative the display shows "OFFSET -n". The figure n is in steps of 12.5 kHz.

TM04

Read-out variant status: EUROPA (EU) FM, EUROPA (EU) FM/AM, USA (US) and JAPAN (JP). The display shows e.g. "EU FM/AM". If failure the display shows "TM ERROR".

TM06

Checking that the RDS name of the radio programme in question is RDS-PS. The display shows "TM OK".

If wrong RDS name or if name is missing the display shows "TM ERROR".

BANG & OLUFSEN Testmodes, English 5.3

TM07

Tuner variant setup:

If from EU or AUS to US:

Key in the 3 digits indicating the choice.

No. 0: 003 = variant US

No. 1: 001 = RDS on, or 000 = RDS off

No. 2: 175 = FM starts in 500 kHz

No. 3: 216 = FM stops in 500 kHz

No. 4: 075 = Deemphas in μ s

No. 5: 000 = LW starts in kHz dividing with AM raster. 0 if no LW

No. 6: 000 = LW stops in kHz dividing with AM raster. 0 if no LW

No. 7: 053 = MW starts in kHz dividing with AM raster. 0 if no MW

No. 8: 171 = MW stops in kHz dividing with AM raster. 0 if no MW

No. 9: 010 = AM raster. Steps in kHz. 0 if no AM

If from US or AUS to EU.

No. 0: 001 = variant EU FM. (002 if EU FM/AM)

No. 1: 001 = RDS on, or 000 = RDS off

No. 2: 175 = FM starts in 500 kHz

No. 3: 216 = FM stops in 500 kHz

No. 4: 050 = Deemphas in μ s

No. 5: 017 = LW starts in kHz dividing with AM raster. 0 if no LW

No. 6: 031 = LW stops in kHz dividing with AM raster. 0 if no LW

No. 7: 058 = MW starts in kHz dividing with AM raster. 0 if no MW

No. 8: 179 = MW stops in kHz dividing with AM raster. 0 if no MW

No. 9: 009 = AM raster. Steps in kHz. 0 if no AM

If from EU or US to AUS

No. 0: 005 = variant AUS

No. 1: 001 = RDS on, or 000 = RDS off

No. 2: 175 = FM starts in 500 kHz

No. 3: 216 = FM stops in 500 kHz

No. 4: 050 = Deemphas in μ s

No. 5: 000 = LW starts in kHz dividing with AM raster. 0 if no LW

No. 6: 000 $\,=\,$ LW stops in kHz dividing with AM raster. 0 if no LW

No. 7: 058 = MW starts in kHz dividing with AM raster. 0 if no MW

No. 8: 179 = MW stops in kHz dividing with AM raster. 0 if no MW

No. 9: 009 = AM raster. Steps in kHz. 0 if no AM

TM20

Checking the display by showing 3 types of letters in 3 rounds until all pixels are

used/tested

Press PLAY to shift between icons in the display.

TM21

Opens the signal from AUX-plug to the ML-output.

The display shows "AUX 2 ML".

TM22

Test of key-board functions.

By pressing a key for instance CD the display will show "CD".

The testmode can only be ended by IR-remote control command "STOP".

This testmode can only be activated by IR-remote control command.

TM23

Read out of Software version. Press PLAY to continue.

AP xx.xxx = Application processor. (Main CPU)

OS xx.xxx = APOS

IO xx.xxx = I/O processor

TU xx.xxx = Tuner processor. (Tuner-FEP)
CD xx.xxx = CD processor. (CD-FEP)

TM24

Service running counter.

First the Stand-by time will appear.

Press PLAY to toggle between the different counters.

- St. by time
- Radio-mode time
- CD-mode time
- AUX-mode time
- ML active time
- Theft protection active time

Number of times the theft protection has been unlocked.

Number of times the product has been switched on/off.

All numbers are stated in interval of 10. (e.g. 3 = 30.)

When all counters have been shown the display will ask for a new test mode.

TM25

Opens ML-in.

A source must be selected to have a correct measurement.

Signal coming from the ML-in, exit on the PL and AUX as by normal selection.

BANG & OLUFSEN Testmodes, English 5.5

TM27

Service Error detection.

The last registred errors regarding EEPROM, ML, IIC-bus, RS232 driver, CD and lids can be read-out. This test mode is also used for deleting all error-registrations. To toggle between error indications press **PLAY**. When all errors are read press **PLAY** to reset all errors registered or press **STOP** to keep error register.

By pressing \triangle or \neg the time for errors will be shown.

YY.MM.DD

hh.mm.ss.

MFM: last FFPROM error

- 2: EEPROM writes error
- 3: EEPROM reads error
- 4: EEPROM reads error only FF
- 11: EEPROM writes owerflow
- 12: EEPROM controls init fail
- 13: EEPROM controls calloc fail
- 99: EEPROM content error

ML: Last error regarding to ML.

- 8: Link tied down
- 16: Link tied up
- 32: Configuration impossible

IIC: Component which gave the last error regarding IIC-bus.

- 102: Tuner FEP
- 136: Sound Processor
- 208: Clock

SER: The last error from the RS232 driver.

- 02: CDA queue not attached
- 03: CDA error timeout
- 04: CDA error unknown buf addr
- 05: CDA error data expected
- 06: CDA error unknown CMD
- 07: CDA error checksum
- 08: CDA error RX timeout
- 09: CDA error out of buffers
- 10: CDA error uart overrun
- 11: CDA error uart framing
- 12: CDA error uart parity

CD: CD error.

- 2: Focus error

The CD could not focus within the time limit.

- 3: Radial error

Set when the CD did not get on track after several retries.

- 4: Turntable motor error

Set when the disc did not spin up or down within the limit.

- 5: PLL lock error

Set when PLL is out of lock during tracking mode.

- 6: Jump error

Set when a seek could not be performed or an error occured during a binary search.

- 7: Subcode error

Set when a subcode could not be read within the time limit.

- 8: TOC read error

5.6

Set when the TOC could not be read, no access possible to lead-in.

- 20: Serial communication overrun error

Expected command byte, but received a data byte.

- 22: Serial communication noise error

Check did not match.

- 23: Serial communication software error

Queue full.

- 37: Selection error

OS: Error in the operation system.

- 07: IL TLG from FEP to APOS
- 08: IL TLG from APOS to FEP
- 09: IL RX TX BUF limit
- 13: FEP does not exist

IO: Last error in the I/O driver.

- 01: IIC1 2 error
- 05: Cannot configure FEP
- 06: FEP communication error
- 07: IL TGL from FEP to APOS
- 08: IL TGL from APOS to FEP
- 09: Interlink RX TX BUF limit
- 14: FEP does not exist
- 21: MLSL timeout error
- 22: MLSL TX BUF full TLG does not send
- 23: ML key lost key repaired
- 24: External communication not allowed in preproject
- 25: LSL format error
- 26: LS IR format error
- 27: LSL TX imposs
- 28: LSL link tied up
- 29: LSL link tied down
- 30: Generic ICB error
- 31: ICB L7 timeout
- 32: ICB L7 illegal timeout
- 33: ICB L7 out of repositories
- 34: ICB L7 illegal L7 ack
- 35: ICB L7 Acknowledge unexpected
- 36: ICB L7 read response unexpected
- 37: ICB L7 illegal resource type
- 38: ICB L7 resource still running
- 39: ICB L7 resource already free
- 40: ICB L7 illegal IOP service
- 41: ICB L7 illegal IOP object
- 42: ICB L7 telegram flushed
- 43: ICB L7 resource disabled
- 44: ICB L7 HW clock illegal command
- 45: ICB L7 HW clock illegal event
- 46: ICB L2 retrans limit reached
- 47: IIC component disabled
- 48: Power down of IOP impossible
- 49: CDS bus disabled

- E7: Last error in the main micro-processor.
- 16: Illegal timer ID
- 17: Timer not free
- 21: Illegal date value
- 22: Illegal time value
- 23: Illegal timer parameters
- 32: Illegal simple message ID
- 33: Out of message buffers
- 34: Message buffer virtual limit reached
- 64: Non ISR func. called from ISR
- 65: Physical stack limit reached
- 66: Stack virtual limit reached
- 67: Out of IAS objects
- 68: IAS signal lost
- 69: Overflow in IAS FIFO
- 70: IR queue not attached
- 71: LSL queue not attached
- 72: Scan queue not attached
- 73: Active keyscan queue not attached
- 74: Uart 0 queue not attached
- 75: TIIC queue not attached
- 76: RIIC queue not attached
- 77: Out of power down callback OBJ
- 78: Power down entered with timer running
- 79: Watchdog reset

IOP: Last error in the I/O microprocessor.

- 01: Watchdog reset
- 02: ICB layer 2 timeout
- 03: ICB layer 7 illegal service
- 04 ICB layer 7 illegal object
- 05: Reg mem data frame not valid
- 06: Data frame not valid
- 07: Illegal port ID
- 08: LSL TX impossible
- 09: LSL tied up
- 10: LSL tied down
- 11: IIC slave buffer full
- 12: IIC slave transmit timeout
- 13: IIC illegal switch port
- 14: IIC2 slave addressed
- 15: IIC conditional polling timeout
- 16: IOP IIC error
- 17: PD entered while service waitning
- 18: TP ICBL7 illegal command
- 19: TP module HW error APOS
- 21: TP clock error APOS

TM28

This TM checks the function of ROM, RAM, EEPROM. (O, A, P).

To readout TM, O and A have to be (+). E.g. MEM ++- indicates error in the EEPROM.

TM31

Default settings for sale purpose.

Option: 1
Volume: 32
Balance: 0
Bass: 0
Treble: 0
Loudness: OFF
Radio programs erased.
CD settings erased.
Timer settings erased.

After default settings the display shows DEFAULT TM ERROR.

If error occurs in TM the display will show TM ERROR.

 $Item-number, \ serial-number, \ type-number, \ master \ pin-code, \ running \ counter \ and$

all offset adjustments will not be erased.

TM32

ID-readout of the product.

Press PLAY to toggle between the ID-numbers.

Item = 7 figures. Type = 4 figures. Serial = 8 figures. MA PIN = OK or ERR.

If error in the readout all figures = 0.

TM34

Option readout.

TM35

Power down ON.

When power down mode is possible the display = TM OK.

TM36

Power down OFF.

When power down mode is not possible the display = TM OK.

BANG & OLUFSEN Testmodes, English 5.9

To use CD test modes it is necessary to select CD, in the TM the HF-signal will not be used

TM61

Focus ON.

The CD-pen will try to focus.

This TM can only be turned off by using TM62.

TM62

Focus OFF.

The CD-pen will be turned OFF.

TM63

Starts turntable motor.

This TM can only be turned off by using TM64.

TM64

Turns off the turntable motor.

TM65

Light pen to outermost position.

The optical pickup unit goes to the outermost position and stays there. This TM can only be turned off by TM66. Do not give other commands in the

meantime.

TM66

Light pen to the innermost position.

The optical pickup unit goes to the innermost position and stays there.

TM67

The CD starts playing.

TM68

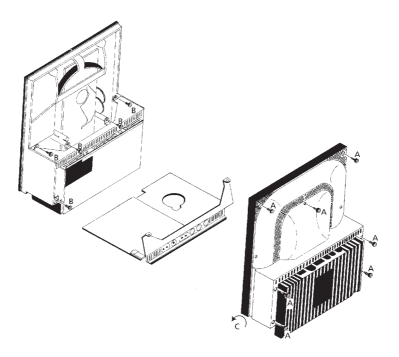
The CD stops playing.

When error in CD-TM the Error-number refers to TM27 CD-errors.

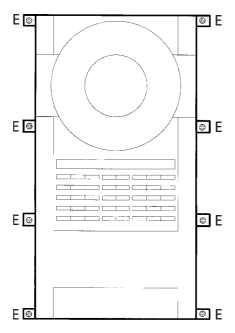
5.10 Repair tips, English BANG & OLUFSEN

Replacement of CD-mechanism

- Open the glass doors.
- Disconnect the main voltage.
- Dismount the glass doors by pulling forward at the bottom first and then at the top. Take care that the glass door does not scratch the display.
- Remove the seven screws A in the back cover. Pull out the back cover by wrenching the corners C of the back cover to the side.



- Dismount the two side front covers by pulling them carefully outwards at the top and bottom until a loud click is heard.
- Click off the CD-front cover.
- Remove the front panel by unscrewing the eight screws E.
- The complete CD-mechanism with CD-servo/decoder PCB can now be lifted out forwards by removing the four screws.
- Dismount the plugs connecting CD-servo/decoder PCB to the CD-interface-PCB and the CD-mechanism with CD-servo/decoder PCB can now be replaced.

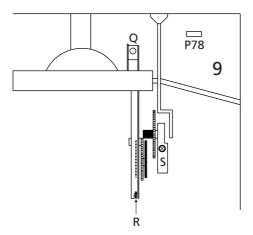


BANG & OLUFSEN Repair tips, English 5.11

Removal of gearbox for CD-clamp

The product must not be connected to the mains when dismantling.

- The clamp must be electrically sealed.
- Lift up the clamp manually.
- Dismount the spring R at its bottom most point.
- Dismount the lead to the motor, plug 9P78.
- Loosen the screw S and take out the gearbox.
 Make sure that the two parts of the fitting at the top of the arm Q are pressed completely together when reassembling; then tighten the fitting.



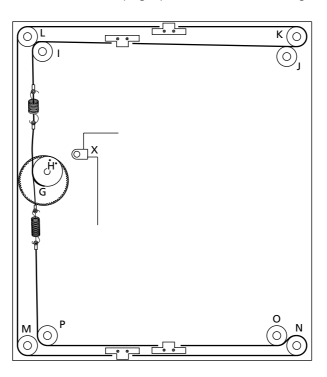
5.12 Repair tips, English BANG & OLUFSEN

Mounting of wire for glass doors

- Turn the wire pulley G clockwise until it stops. (Closed door position).
- Turn the wheel H in click position.
- Mount the wire in the wire pulley H (the end with the heavy spring).
- Run the wire in the second innermost groove of the wire pulley H (underneath the pulley), up around the uppermost pulleys (I, J, K and L) and down around the lowermost pulleys (M, N, and O).
- Turn the pulley G anticlockwise.
- Fasten the wire in the pulley H.
- Mount the wire on pulley P and turn pulley G to check that everything is OK.

Readjustment of wire

- Turn the pulley G such that the centre of the pulleys G and H is flush with the upper edge of the tower X.
- Push the wire clamping clip towards the centre and tighten (not too tight).



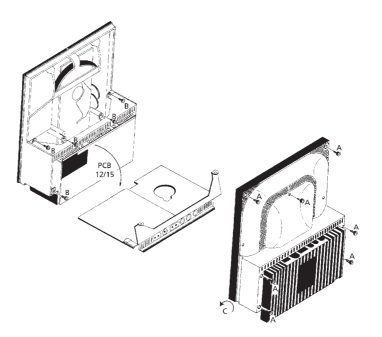
BANG & OLUFSEN Repair tips, English 5.13

Adjustment of the glass doors

- Open the glass doors, press • and wait for the glass doors to close and disconnect main voltage.

- Remove the seven screws A in the back cover. Pull out the back cover by wrenching the corners C of the back cover to the side.
- Remove the five screws B, and lift PCB12/15 out of the cabinet.
- Loosen the top and bottom screws holding the maladjusted glass door on the wire (only one door at the time).
- The maladjusted glass door can now be pushed to the middle-stop and the screws at the top and at the bottom of the glass door have to be tighten firmly.
- Connect the main voltage. Open the glass doors, press and wait for the glass doors to close and disconnect main voltage.
- If necessary adjust the other glass door in the same way.

 Note, be careful not to loosen both glass doors at the same time.



5.14 Repair tips, English BANG & OLUFSEN

Test of Master Link DATA receiver/transmitter

Test of the circuits 12TR30, 12TR31, 12TR52, 12TR53, 12TR55, 12TR56 and 12IC6.

- Lift P107.
- Mount on P4.
- Connect a square-wave generator 10kHz 0-5 V to P107-4 (transmit).
- Measure P107-2 (receive) with an oscilloscope; it should produce the same signal as the one transmitted by P107-4, only here it is delayed by 10-15 μ S.

To prevent that products connected via the Master Link socket destroy the data communication in the case of an error in the data interface, the data interface circuit has been designed so that components can be defective without causing a malfunction.

For example, the diodes mounted in connection with Data- and Data+ are protection diodes which will protect against static electricity.

Consequently, when making a repair, it may be necessary to replace/check several components.

If 12TR55 is defective, both 12TR55 and 12TR56 should be replaced and the diodes 12D4, 12D5, 12D19, 12D20, 12D21 and 12D22 should be checked.

If 12TR56 is defective, both 12TR55 and 12TR56 should be replaced and the diodes 12D4, 12D5, 12D19, 12D20, 12D21 and 12D22 should be checked.

If one of the diodes 12D4, 12D5, 12D19, 12D20, 12D21 and 12D22 is defective, all of the diodes should be replaced, and 12TR55 and 12TR56 should be checked.

CD laser current

Across 80R3121 (4.7 ohm) the measurement in mV will show the current in the laser beam. Typical measure; ap. 300 mV. If over 450 mV the laser-head is defect.

Eyepattern

The eyepattern can be measured between 80P1001 pin 5 and 80C2116 (1.3Vpp).

Exchange of microprocessor module PCB3

When exchanging PCB3 remember to insert the EEPROM from the defective module, because it contains valuable data (serial no., type no., PIN-code etc.). The data is not transferred to the new module untill you have been in contact with the theft protection or after 12 hours connected with mains. This means that you can try out a new PCB3 without transferring the products serial no. Etc..

Note!

When the serial no. has been transferred to the micro-processor it can only be used for this specific product; it must go back to Bang & Olufsen's module repair department as an exchange module to be erased again.

If the product functions are OK the theft protection is also OK; there is no need for testing the functionality of the theft protection.

When the product is connected to mains, wait 20-30 sec. before operating. All addresses in ML has to be updated after disconnecting mains voltage.

Theft protection

The theft protection is a 4 digit PIN-code, of the user's own choice, which must be entered if the product has been disconnected from the mains for 15-30 min. The theft protection is always deactivated from the factory, it is up to the user to activate it.

If the theft protection is activated, and the product has been without mains for 15-30 minutes, the user will be asked to enter the 4 digit PIN-code. Before the product is handed in to service it is a good idea to ask the customer to deactivate the theft protection.

Service code

If the PIN-code is activated and the product is in a service situation, there is a possibility of 12 hours service by entering a 5 digit Service code which is 11111. This gives 12 hours of full functionality to service the product and make module changes without naming/registering the exchanged modules to the Customer's product. The 12 hours are only running when the product is connected to mains! If the customer's PIN-code or Master-code is entered the exchanged modules will be named/registered to the product. Registration of the modules cannot be changed. The service code must be entered when a source is selected and the product asks for the PIN-code "PIN _ _ _ _ " press down the \(\psi\) (rewind) button for three seconds and the display now writes "PIN _ _ _ _ ", and the Service code 11111 can be entered.

Master code

If the PIN-code has been forgotten (5 tries every 3 hour with mains connected), the only way to unlock the product again is by entering the 5 digit Master code. The Master code can be ordered at Bang & Olufsen.

When a source is selected and the product asks for the PIN-code "PIN _ _ _ " press down ◀ (rewind) for three seconds and the display asks for 5 digits instead of 4: "PIN _ _ _ _ "; enter the 5 digit Master code.

How to order Master code

The Master code is ordered by sending a request either via the Retail System or on the Master code formula, if non of these options are available please contact Bang & Olufsen.

Exchange of microprocessor module PCB3

When exchanging PCB3 remember to insert the EEPROM from the defective module, because it contains valuable data (serial no., type no., PIN-code etc.). The data is not transferred to the new module untill you have been in contact with the theft protection or after 12 hours connected with mains. This means that you can try out a new PCB3 without transferring the products serial no. Etc..

Note!

When the serial no. has been transferred to the micro-processor it can only be used for this specific product; it must go back to Bang & Olufsen's module repair department as an exchange module to be erased again.

If the product functions are OK the theft protection is also OK; there is no need for testing the functionality of the theft protection.

When the product is connected to mains, wait 20-30 sec. before operating. All addresses in ML has to be updated after disconnecting mains voltage.

Exchange of software EEPROM on PCB3

When exchanging the EEPROM on PCB3, the data from the micro-processor will be written into the EEPROM when selecting any source e.g. RADIO.

It is possible to borrow an EEPROM from another BeoSound 3000 to test if there is suspicion of a fault in the original EEPROM. The EEPROM will always adopt the data from the main micro-processor.

Exchange of both micro-processor module PCB3 and software EEPROM on PCB3

If both the micro-processor and the EEPROM need to be exchanged it is necessary to have them pre-programmed from Bang & Olufsen with the correct serial number, otherwise they will not work.

Please contact Bang & Olufsen.

Important

When the product is reconnected to mains, wait 20-30 sec. before operating. All adresses in ML has to be updated after disconnecting mains voltage.

Set and enter PIN code

It is your own choice whether or not to activate the PIN code system. However, if you choose to activate the system, your BeoSound 3000 is protected against theft with a four-digit PIN code.

The use of a PIN code means that if your BeoSound 3000 is disconnected from the mains for more than 15-30 minutes, the system can only be activated again by keying in your own personal PIN code.

If the PIN code is not entered, the BeoSound 3000 automatically switches to standby after 3 minutes.

If a wrong PIN code is entered, you get five attempts to key in the code, after which the system is switched off and cannot be switched on for 3 hours. Should you forget your PIN code, please contact a retailer who can assist you in receiving a Master code from Bang & Olufsen. You need the Master code to reactivate your BeoSound 3000.

Activate the PIN code system

The PIN code system is easily activated, and you choose the four-digit code yourself. Press **44 STOP** to key in a four-digit PIN code of your own choice.

NEW PIN appears briefly, and PIN _ _ _ appears.

Key in a four-digit PIN code of your own choice.

The PIN code is not displayed.

Press PLAY to store the PIN code.

CONFIRM appears briefly, and PIN _ _ _ appears. Re-enter your code. The PIN code is not displayed. Press **PLAY** to store.

STORED appears, indicating that your PIN code is stored.

Enter the PIN code

If the PIN code system is activated and your BeoSound 3000 is disconnected from the mains for more than 15-30 minutes, you are requested to key in the four-digit PIN code when the system is first switched on. The cue PIN _ _ _ is displayed. Key in your personal PIN code. The PIN code is not displayed. When the four-digit code has been entered, the display returns to the relevant source e.g. RADIO 1.

Deactivate the PIN code system

You can deactivate the PIN code system at any time. All you need is to enter your PIN code first and then deactivate the system.

PIN _ _ _ appears. Key in your personal four-digit PIN code.

The PIN code is not displayed. NEW PIN? appears.

Press ▲ ▼ to switch the display. PIN OFF appears.

Press PLAY to deactivate the PIN code system.

DELETED appears, indicating that the PIN code system is deactivated.

If you have forgotten your PIN code

If you have forgotten your PIN code, you must contact a retailer who then requests a five-digit Master code from Bang & Olufsen. Once you have keyed in this code, your BeoSound 3000 is operational again and the PIN code system is deactivated. The cue PIN _ _ _ is displayed.

Keep **∢** (rewind) pressed down for 3 seconds to open for master code input. Key in the five-digit Master code. DELETED appears, indicating that the PIN code system is deactivated and the set is ready for use.

Change your PIN code

You can change your PIN code at any time. However, for security reasons it is only possible to change the PIN code five times within a period of 3 hours.

Press **≪ ≪ STOP** to key in the four-digit PIN code.

PIN _ _ _ appears.

Key in your personal PIN code.

The PIN code is not displayed.

NEW PIN? appears.

Press PLAY to enter a new PIN code.

PIN _ _ _ appears.

Key in your new PIN code. The PIN code is not displayed.

Press PLAY to store.

CONFIRM appears briefly, and PIN _ _ _ appears.

Re-enter your code. The PIN code is not displayed.

Press PLAY to store. STORED appears, indicating that your changed PIN code is stored.

BANG & OLUFSEN Dismantling, English 6.1

Dismantling

Glass door

- Open the glass doors.
- Disconnect the main voltage.
- Dismount the glass doors by pulling forward at the bottom first and then at the top. Take care that the glass door does not scratch the display.

Rear panel

- Remove the seven screws A in the back cover. Pull out the back cover by wrenching the corners C of the back cover to the side.

Front covers

- Dismount the two side front covers by pulling them carefully outwards at the top and bottom until a loud click is heard (snaplock).

Service position

PCB2 and PCB3

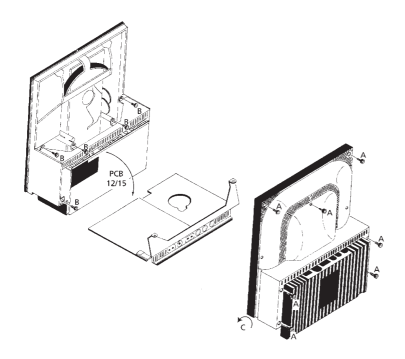
- Remove the five screws B.
- Lift the Power Supply and the Pre Amplifier (PCB12 and PCB15) out of the cabinet.
- Remove the three screws holding the PCB2. Lift up the two PCB's (PCB2 and PCB3).

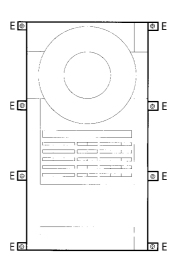
PCB5

- Release the clamp arm and the clamp from the tab.
- Unscrew the eight screws E holding the centre plate. The product is now in service position.

To dismount PCB5 be aware of some details.

- Disconnect 05P41, 42, 44, 45 and 46.
- Unsolder Lamp A and Lamp B. (Watch out for the flat cable).





7.1 Insulation test BANG & OLUFSEN

Insulation test

Each set must be insulation tested after having been dismantled.

Make the test when the set has been reassembled and is ready to be returned to the customer.

Flashovers must not occur during the testing procedure!

Make the insulation test as follows: Short-circuit the two pins of the mains plug and connect them to one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the chassis pin of the headphone socket.

NOTE!

To avoid damaging the set it is essential that both terminals of the insulation tester have good contact.

Slowly turn the voltage control of the insulation tester until a voltage of 2.5kV is obtained. Maintain that voltage for one second, then slowly turn it down again.

Isolationsprüfung

Nach der Zerlegung muß bei jedem Gerät eine Isolationsprüfung vorgenommen werden. Prüfung vornehmen, wenn das Gerät zusammengebaut und zur Auslieferung an den Kunden bereit ist.

Während der Prüfung dürfen keine Überschläge auftreten!

Isolationsprüfung folgendermaßen vornehmen:

Beide Stifte des Netzsteckers kurzschließen und mit einer der Klemmen des Isolationsprüfers verbinden. Andere Klemme des Isolationsprüfers am Masseanschluß der Kopfhörerbuchse anschließen.

ACHTUNG!

Um Beschädigungen des Geräts zu vermeiden, müssen beide Klemmen des Isolationsprüfers unbedingt einen einwandfreien Kontakt haben.

Spannungseinstellung des Isolationsprüfers langsam auf eine Spannung von 2,5 kV erhöhen. Diese Spannung eine Sekunde beibehalten, anschließend langsam verringern.

Test d'isolement

Il convient de soumettre l'appareil à un test d'isolement après l'avoir démonté. Ce test est effectué après avoir réassemblé l'appareil et avant de le remettre au client.

Aucune étincelle ne doit se produire lors du test!

Procéder au test d'isolement comme suit : Court-circuiter les deux broches de la fiche secteur et les raccorder à l'une des bornes du testeur d'isolement. Raccorder la seconde borne du testeur d'isolement à la broche de masse de la fiche femelle du casque.

ATTENTION !

Pour éviter d'endommager l'appareil, il est important que les deux bornes du testeur d'isolement soient en parfait contact.

Tourner lentement la commande de tension sur le testeur d'isolement jusqu'à arriver à 2,5kV. Maintenir cette tension pendant une seconde, puis la diminuer lentement.